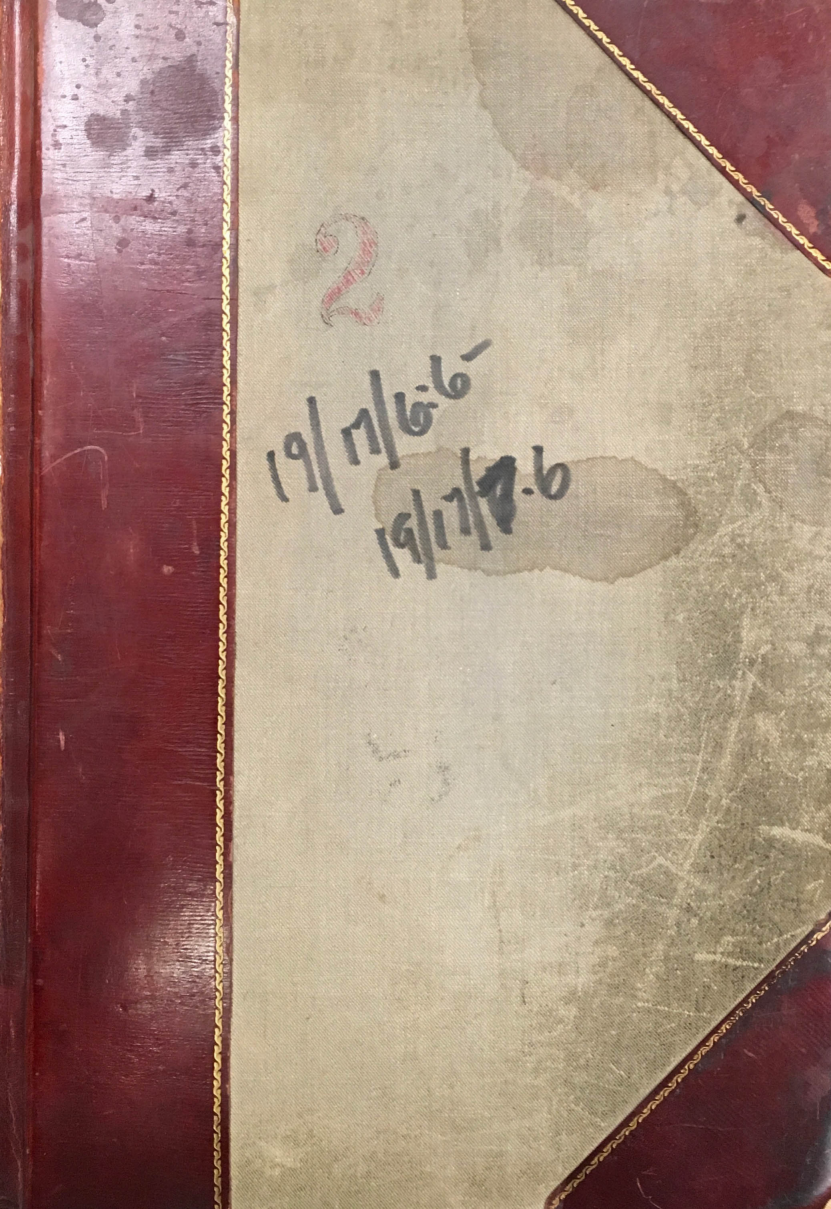
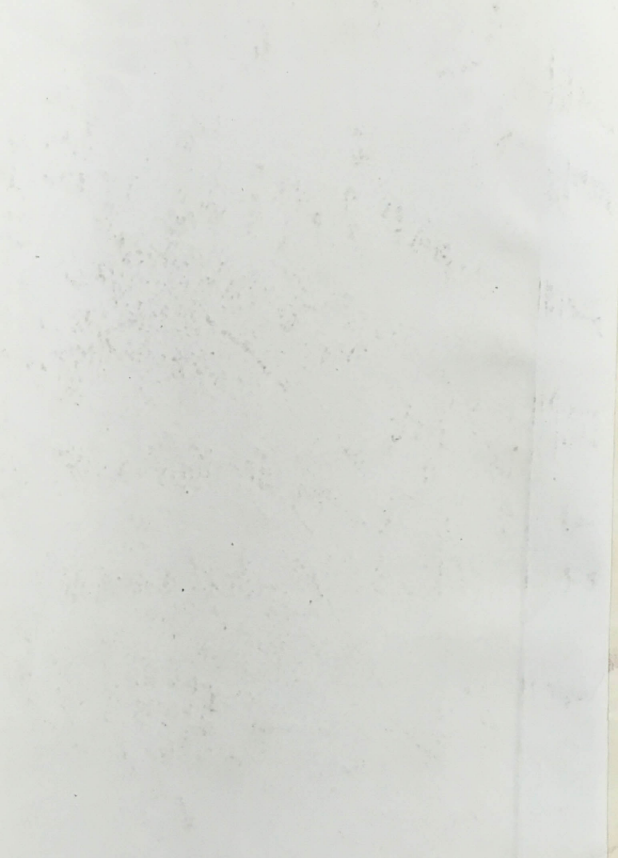
# RG 104, Sequence 175

8NS-104-95-175, Volume 1 Assayers Register of Gold Bullion, 1922 - 1928.

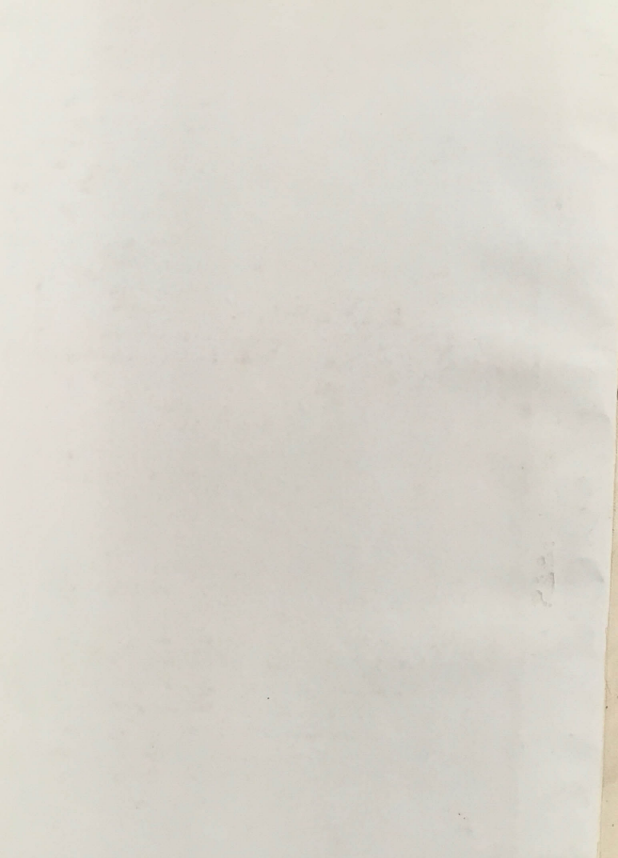


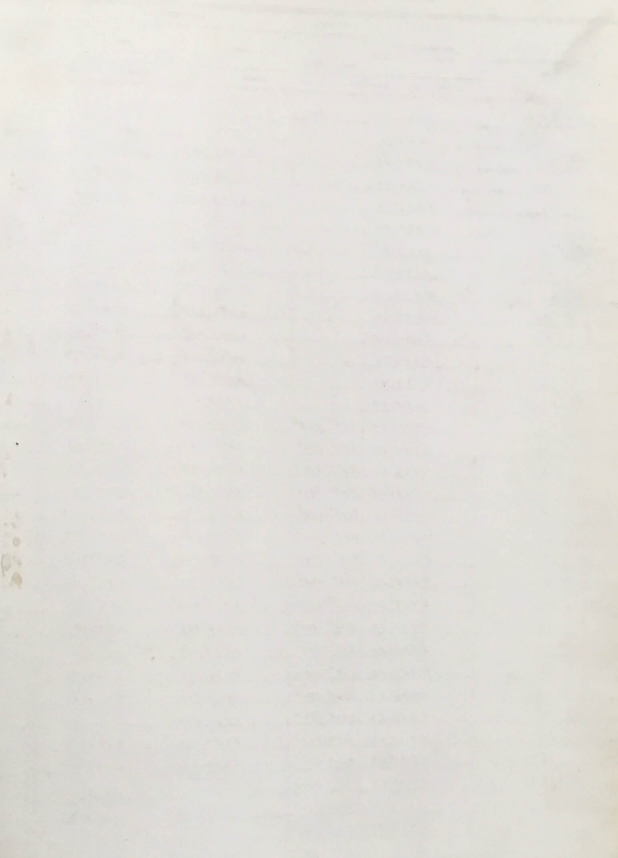












							****	THOUSE .	
			CDE COLUMN	FIN	ENESS.		FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.	
191	4		Ounces. De	ec.		Ounces.	Dec.	Ounces.	Dec.
Selt	8	m31 *131	5523 4	0	2003			5522	
1					9993				
		RSS +1	5662 10		-			5660	
	10		57916			2167		3084	
		2	5968 06			2249	973	3216	
		3	561713	5		2103	641	3064	18
		73	5 038 39	1				5037	09
		PS 123	1009 81	D		1008	285	-	
		24	11941.	0	-	1192	607	_	
	11	RSS #6	55721	0		2199	V86	3070	22
		7	56996	0		2296	938	2792	80
		8	60994.	5		2331	629	3220	66
		9	49826.	5		2021	710	2526	20
		10	61394	0		2445		3128	02
		RYS # 26	14344	4		1431	2/2		
		Sa#1	49442	4 354	15 1488	1752	754	27/3	69
		2	52955	1 357	1 5464	1891	402	2893	93
		3	4 986 8			1806		2689	
		y	45412			1637		2459	
		5	55970			2056		3077	
		6	55356			1978		3113	
		7	55113			2084	1	2889	24
		8	48155			1891	-	2434	
	14		49183		8 5399	1913		2677	
	11	10	49763		2 5411	1668		2692	
		11	51623		1 5351	1993		2762	
			49560		2 5387	1775		2759	
-	15	12	49767		5 5425	1903		2 ( 99	
	1-	14	49475			1700	to a later	2781	
		15	49110		4 5293	1947		2599	
		16	48986		7 5117			2506	
-		M 3 / 1 / 2 3			99934	1919	814	4932	
	1	Sa 17	4933 5	5 1 372	4 5468	1839		2701	89
-	16	18	49409		+ 5242	1840		2590	
		19	4997 1		6 527	1856		2633	
			45381	1	5 2049	1726		2291	
		20 RbSet #13	36437		7047			1741	
		Sari	49432		4 4937	3641		2 111	11
					2 5/31	1920		2440	
1	1	7 12	49672		5 4884	1858		2548	
-		23	49539			1989	1	2419	
-		74 R 91++1-	49820		7 5281	1886		2631	
4	1	9 R 8 Let #5	68474			6315		475	
	1	A STATE OF THE PARTY OF THE PAR	2014336	06	-	76243	042	109756	93

			FINENESS. GROSS WEIGHT.																						
DATE		MELT		GROS	S WEIGH	T.										FINE	WEI	IGHT.							1
DATE.		MELT NO.					Gold.	Silver.			Gold.	4-			Silver,		L			BA	LAN	CE.			
				Ounce	08.	Dec.				Ounc		Dec.		Ounc	es.	Dec.	-	-	Gold.		1		Silver.		
											1			Juli		Dec.		Oun	ces.	Dec.	-	Our	ices.	Dec.	1
																	-				1				
	1												-								1				
	1												H				+				L				
			П										-				-								
	1												ŀ				-				ļ.				
													H				H				ŀ				
																	-								
									1								1				-				
																	-				-				
													-				1								1
																	-								
																	-		-		-				
	1																H								H
	1																								f
									-																
	1																								
																1									
	-																								
																		-							
																									1
																									1
	-																								1
	-																								
							1 7 3									183-	1			-	-				3

				FINE	NESS.	FINE WEIG	нт.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.			Gold.	Silver.	
191	4		Ounces. Dec.	Gold.	Silver.			
		2				Ounces. Dec.	Ounces. Dec.	
110		Forward	20143366			76 243 042	109 756 93	
sept	19	ga,		9651		5 759 739	15598	
	21	Saw	492060	3854	4783	1896 534	235343	
		26	4914 50	3707	523-	1821626	2569 95	
		27	481190	3908	4794	1880 255	230701	
		28	4754 68	386+	4773	1835 566	2269 26	
	2 3	29	4988 99	3695	4907	1843 254	244814	
		30	490869	3956-	4737	1942011	232531	
		31	4920 33	3843	4872	1890 899	239713	
		32	4993 80	3645-	5075-	1820 146	2534 38	
	24	ba 2	6152 35	970-	0232	5967253	14298	
		3	616224			5350233	767 99	
		4	614020			5345869	74383	
		5	6049 95			5341 432	66240	
	26	SQ 33	4900 06			1912 051	231521	
		34	4980 09			1918179	2,540,06	
		35	5032 56			2003 540	238510	
		36	502142			1953 070	253610	
		37	4778 40			1864 815	245146	
		38	478102				243616	
	28		498865			1859 139	2418 10	
		40	498536			1837 488	241509	
	20	41	5064 57			1977 719	247/12	
	M	*2	5-030 43			1880816	238703	
		9A6	6/30 34			5819693	25784	
		Ja 43	494062			1866 838	255292	
	50	44	498295			1821867	242194	
		44	493050			1847856	2372 04	
-		46	49 47 93	36,6	5208	1788 633	257694	
		7 *	34661480	501		151074257	16597183	
0 -		207	617395	89,2	0925	5502258	570 88	
Vet	1		6 0 5 5 6 8			5375286	578 30	
		8	603360			5316051	63289	
		9 IU 47	499750			1927 189	252000	
	v		4968 26				2444 01	
		48				1875838		
		49	475760	3748		1705159	2350 67	
		50				1819 743	2374 89	
	3	51			4742		231660	
		52		3724-		1820 961	234192	
	1	53		3785		1787731	223722	
	5	54	462325	389 /	4790-		212565	
			403 627 45			1818164691	18646486	

										FINE	NESS.								FINE WE	EIGHT.							
1	DATE.		MELT NO.		GR	oss	WEIGI	IT.	I					Gold.				Silver.				BAL	ANCE				
				_						Gold.	Silver.			Joid.				Suver.			Gold.				Silver.		
19	14	4			Ou	nces	•	De	c.				Ounce	8.	Dec.		Ounce	os.	Dec.	Oun	ces.	Dec.		Ounce	05-	Dec.	
Sep	t 2	3 6	1,			4	748	70			9992						4	746	33								
1			2			4	475	80	,		. "						4	473	57								
			3			4	729	10			,,						4	726	74								
	2	9.	9,			6	08	4	1	9997			6	085	184	1							П				
			2				361						6	360	047	_							П				
			3			6	817	9	,				6	815	861	-							П				
	7	18	84			¥.	549	9.	0		9993						4	548	76								4
			5			4.	542	- 3	0		"						4	541	16								4
			6			¥	563	5.	r		999 2						4	561	27								
			7			4	54	0.	5		*	Н					4	544	78								
		30	8			4	77	7 /	0		24				1		4	774	71								
			9			4	598	8 7.	5		999 3	,				1	4	597	61	-							
			10			4	85	8 8	D		,						4	857	18								
											hand.												H				-
																		/					H				
															173		/		1000								
															/								H				
				-								4		/		H		100									
				1							4		/		-		0				-		H				1
				1	4					-									1				H				1
			1	1				-													-		П				1
				-				-			-	+											H				1
				+	L		-	/	_			+		-		+			100			+	H				1
				-			/			-	-	+											П				1
			-		/			-							-						1.		П				1
			/	1	-		-			-	- Ail	-		-									H				
		/		+	H					-	-	-		-									П				
_	/		-	+	-		-	+		-		1								13	181	2766	П	119	199	32	
/	-			-	-							1	10	261	149	,	41	372	51		100						
			0	-			65				-	1		6613													
_ (	Oct	2	& y	- 4						999				7011													
			1							999				6978													
		-	6							999		,		7/0	12		4	583	46				-				
		3	\$ 11								999				1				21								
-			/2		1						999								8 87								
			13				470				11								65				1				
-			15	+	-		441	27	1	-	16				1			-									
			-	+						1				-	+												
-		-		1						1		+															
		1		1			-		-																		A
			400	LX	,	0.	173	2/1	9				3	987	486	6	64	1801	8 70							-/	
1			1777	S.L	1	0 -	111	1	-1	1	-	1	Julyan		-		NAME OF	No.	NEW YORK	TABLE		ST 39 74	15 8 8				

				FINEN	ESS.		FINE WE	эснт.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.	Refrieny Bullin added
191	4		Ounces. Dec.			Ounces.	Dec.	Ounces. Dec.	Gross Silve
		Forward	403 627 45			181 816	469	186 464 86	1999
Oct	5	Sass	481821	4033+	465	1943	3 1-46	2240 26	
		56	4759 58	3735-	5011	1777	559	2384 98	
		17	469113	403	4653	1890	742	2/82 78	
		58	4820 56	3844	4199	1852	-800	221721	
		90 10	542850	9626+	0304+	5225	-559	16514	
	7	Sa 59	3 866 79	3613-	4819+	1566	652	162550	488 55 6742
		60	230472	38/1+	132t	1669	206	265 54	10 710
		61	447974	3966	4571	1776	817	204773	
		62	4430 84	3944	4595	1747	643	203605	
		63	4324 86	3928	4854	1698	649	2099 41	
		64	4389 99			1645	489	2/13/20	12 983
		65	3 371 28	3892+	4904-	1663	7351	1194 39	940 80 92010
		66	2429 67	398+	J209-	1745	214	339 61	2024 95 1980 40
	8	Ba 11	5 453 34	8809	0963	4803	910	525 /1	
		12	5481 45			4783	3 793	559 78	
		/3	5481 13	8816	0872	4831		477 83	6809
	9	Sa 67	3827 64			1692		154372	493 38 482 53
		68	4 190 84				219	193500	238 50 133 N 6 477
		69	3 9 9 8 05	388+	4649-	1726	the same of	1617 67	
		70	4276 18	4031-	4546	224335		21586593	21774 21295
		Ba 14	5454 50	961'	032 1	5 245		17832	
		Da 71	4358 12				1	2/08/27	
		72	4538 24	375	4625	1703	1	209795	
		73	4393 96	3667	480/	1611		2112 04	
		74	4267 00	3984	4800	1699		2049 55	
	13	Bais	5565 73	8911	1 0991	4961		553 // 527 64	
		16	5567 10 460830	4024	-11-14-	1854		207996	
		Sars	436282			1729		212537	
		76						236106	
		77	451968 451968 449403	3916	4325	1759		1943 87	
		78	157248	3938-	4524-	517	689	353 18	210 075
	14	79	1007 84	3914-	4779-	283	754	155 54	X 33 38 60 1921 36
	-	80.	4 467 28	3907+	4647-	1745		2075 75	
	-	81 2a 17	555711	9655	0293-	5 365		151 63	
	16	1 80 82	4551 38	3933	4888+	1789	969	222477	
	1	83	4525 29	385-	4432+	1742		200579	
	-	84	458000	3977+	4464-	1821	750	204426	
		85 Ste	903 20			1.	1649	420 25	862752 19
		4	2557 47			956	6 434	99831	2084 05
1	14	1 %	572303 48			27257	92081	24443255	× 1545730 3162 138 (1)

								FINE	NESS.						Eirin	VEICHT				
		MELT		GRO	oss	WEIGH	IT.								FINE V	VEIGHT.	BALAN	ICE-		
DATE	a.	MELT NO.						Gold.	Silver.		Gold.			Silver.		Gold.	DAUAT		Silver.	
191	4			Our	ices	-	Dec.		-	Ounce	es.	Dec.	Ounc	es.	Dec.	Ounces.	Dec.	Oun		Dec.
7.	wa	d		104	1	721	19			.39	871/	866	10	808	20					
To Oct	6	15		4	4	107	80		9993		0/4	066		106				+		
		16				014			7					0/3						
		17				076			"					075						
		87						9995		6	926	50/	T	0/3	0.0					
13.19		8					00				860									
		9					40					944								
	9	10					17				964									
		11					44				442									
		12	Ħ				82				583									
	/-	118					00		999 1	6	3 0 3	12/	1	278	0/					
	10						55							991						
		19							**											
		20					55		4					291						
		21	H				05		6				4	018	04					
	/3	913	H					9995			033									
		14	H					9994			035							-		-
		15						9995		7	016	490						+		
	14	dre					65	-	9992					044				-		
		23	Н		4	137	55	-	"			1000		135						
		24	H		4	150	95	-	"		-			148						-
	16	25				115			999 7					114				-		
		u	H		4.	062	80		4					061				-		
		27	Н		4:	200	00		4						95		-	-		
		28			2	928	95		4				121	928	22					
	17	916			6	948	57	9995			945						-	-		
		17			7	052	20	"			048	674					-			
		18			2	046	80	"		7	043	277			-		-	-		
										111	, , ,						-			-
														/			-	-		-
					1								/					-		-
															-				-	
											,				-		-			
											/		-				-			-
																				1
					1										C.					
			H						/											
					-			/									-			
					+		/	1									1			-
						1	/													
					1	/														-
-			1	/	-															1
			4	4 11	.,		. /			122	683	559	121	216	041					1
		9995	-	241	4	001	06	-	1	100		The state of		1	Line				NAME OF	

						FINE	NESS.			FINE W	EIGHT.					-
DATE.		GRANULATION NUMBER.	GROSS V	veight.		Gold.	Silver.	G	old.		s	Silver.		Re	fuer	added
1911	1		Ounces.		Dec.			Ounces		Dec.	Ounce	8.	Dec.	Gro	n	Sil Sil
		Forward	572	303	48			272	579	208	244	432	55	1545	1 20	662 138
et	19.	14 87	2	526	13	38957	451-		934	094		895		206	,	855 035
		88	2	033	53	3982	4805 t		665	977		913	34	24/2	- Va	104 397
		89				3985				315		759		24 46	1	119911
	21	90				3809+				443		365		1708		19 305
		91				371×			682			662		1509		17 057
		92	2	643	15	3786	5252	,	609	469		624		16 97		33 956
		93				3984-		1	760	319		210				40 393
	22	94				348-			543		2	168		2019	20 6	1969 1852 192 22135
		95					4952		672			-172				
		96				392				942		-149				
		97				3618			627			199				
		2918		,		8882				082		168				
		19					09884	¥	962	486		548				
		Corrections in Sa #84	618	791	120					07/						
	23	1498	4	444	33	3681	484		635	1000		151				
		99	4	480	23	3544	4932	1	587	622	2-	209	78			
		100	4	324	88	398/1	455 84	-	721	793	/	971	38			
		101	4	533	94	3755+	4708+	1	702	811	2	134	68			
	24	ga 20	5	459	42	8988			906			511	19			
		21	5	570	32	8971	0931	4	996	999	V68	518	63			
		22	3	427	07	9523	038		168			209				
		Sa102	4	475	56	363	4745	1	624	793	2	123	71			
		/03	4	1552	71	3536	4764	1	609	774	2-	169	09			
		104		502			500	1	562	699	2	252	13			
		105				3608			6/3			143				
	27	106	675	499	79	369'	4737		660		2	131	49		1	
		107				357			198			184				
	-	108				3725			657			172				
		109				3626			623			190			+	
		DAZZ				886 ¥			901			75				36 630
		DA 110				389 K			690		1	796		1532		1358
		111	2		A	393+			680			176		1507	15	2073
		112					4742		255			91		2802	11	77 681
		//3				3868-			584			600			111	77 681 1604 79 056 1130
		114				37887				655		159		23190	13	18244
		115				3977+			426			374		30733	5 11	173.5.1
		116				349 14			484			193		27 38 0	7	1519
	+	90 -1		1			4622-		951			204		2-37		
	30	9a m					0248-			402		138		100/		1175
		SA 118		737			4476+		163	382	291			28060	5 158	35721

						FINEN	NESS.						FINE V	WEIGHT.			
DATE		MELT NO.	GROSS V	WEIGHT					Gold.			QII			BALAN	ICE.	
						Gold.	Silver.		Joid.			Silver.		Gold	d.	Silver	r.
1915	(		Ounces.		Dec.			Oune	es.	Dec.	Ounc	ces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
7.	wa	d	244 0	001	06			122	683	559	121	216	41				
			70			9995				208		, 0					
			54							754							
		21	64							238							
	21	129	43				9993	141	735	759	4	1347	16				
		30	42				"				Y	213	65				
		31	43				4				Y	354	51				
		32	4				n				9	1208	25				
	24	922	71	175	12	9995		;	7/7/	J33	138	3 0 1	10				
		23	7					,	7153	242			LL.				
		24	6	894	33	9996				1572		100	444				
	26	133	4	016	70		99934			, , ,		1015	70				
		34	4	004	20		"				4	4003	20				
		35	4	135	95		"			1		4134	92				
	28	925	7	174	66	9996	-		7/7	1790		-	-				
		26	6	933	57	9995			693	0/03	1						
		27	V	994	00	"	100		X	1003			100				
	1	28	V	¥ 89	60			,	148	6855		+	-/				
					-		-	-	-	-	-		/				
								-	-			1					
									-			/					
		-			-	+			+		1	1					
						-	-		+		1						
				251	+	-	1		+								
						-	-		+	1/							
	-			1		-	-	-		/							
-	-	4		1	-	+			/								
	-	-		-		1			1							-	
	-			-	1			1/					1				
-				1	-			/			1						
1	-	-		-	-		1				1		1				
1	-						/				110	4					
1		-	1			1	1				1		-				
1						1				-	1						
					1	1				-							
1					1								1				
				1	1				-	-	1	1					
				/													
			1/							-							
			/						-		7	0 49	13 81				-
1		999	5 321	011	55:	9		18	185.	3/85	1.5	0 4 1	1		DENT SERVICE		

•						FINE	NESS.			FINE V	WEIGHT.		1-	
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT.									Ref.	nin.
10.19	1		Sca	le w	t	Gold.	Silver.	Gol	ld.		Silver		Bullin	added
191			Ounces.		Dec.			Ounces.		Dec.	Ounces.	Dec.	Ims	Does Silver
		Toward	7/7	297	43			3498	806	382	2916	9678	524 11 13	15580091
Oct	30	Sa. 119	1	721	23	3778+	4746-			443		16 95	27 28 00	1499703
		120	1	500	11	35731	5172			878		67 58		1160325
		121	1	846	19	3634-	4695			556			26 35 33	1208 035 210
	31	99 w	5	531	60	8949	0925			036		1181		19448154
		Sam				3736-				876		14 73	60,60732	4002173
		123				3689				854		0847		
		124				3764				002		7501		
		125				3676				087		1523		
				833				3624			3035			
nov.	2	Sa 126				3839-	445-			603		3305		
		127				3569				618		35 72		
		128				3651				968		9572		
		129 .				3709				570		812		
		9a 26				9063				314		7 40		
		Da 130				3575				540		7 18		
		131				3776				687		9 14		
		132				3755				163		20 60		
		/33				360-				077		585		
	5	134				3797				284		2 76		
		135				387+				309		521		
		/36		529		349-				580	228	760		
		137				3892-		3874				4 30		
	6	Da 27				9185				943		8 27		
		19138				3885				971		265	26114	25461
		139				3587+				714		570	26934	5171 26261
		140				3756-				526	199	4 48	26164	255 10
		141				367'		16	41	052	218	5 97		1
	7	9a 28				887 ¥				454	52	-6 00		9825
		Sa 142				3562-		15	746	365	158	3 97	51170	498 91
		143				3766-		16	76	620	171	T 64	456 15	444 75
		144				369-		16	04	350	198	4 74		
		145				3954		17	714	V75	184	3 85		-
	10	146				3576+		16	55	181	221	2 18		
		147				3779+		16	80	947	206	2 12		
		148	4	624	68	3893+	476-	18	00	197	220	124		+++
		149	4	478	00	3192	4963	16	08	370	2 2 2	-272		+1
	12	Da 29	5	661	77	9521	0419	5-3	390	402	23	7 22		+ 1
		30		542		8966	0887-	49	968	999	49	139		1
		Sa 150	4	666	98	3685	478-	17	719	760	2 23	071		4816
		151				3764+		16	647	620	169	3/8	25082	38 607
			888	592	66			4316			3588	2270	201079	111

							KEF	INE	RY	RE	TUF	RNS	5.					
						FINEN	ESS.						FINE WI	FIGHT				
DATE		MELT NO.	GROS	SS WEIGH	IT.				Colo				ALIE W		BALAN	CE.		
						Gold.	Silver.		Gold.			Silver.		Gold.	JALIA.		Silver.	
191	4	7	Ounce	es.	Dec.			Ounce	es.	Dec.	Ounce	es.	Dec.	Ounces.	Dec.	Ounce		Dec.
	Jon	ward	339	165	59			188	V31	8.53	150	49,	en					
			4				9993		- 0 /	00/		191						
			3				4					993						
			4				"					175						
			4				,					061						
												-	75					
		9995	355	566	94			188	531	857	166	891	04					
no			6		100				750			- / /	1					
1001.		30	5						120									
	1	1	6						,860									
	-		6						650	1								
,	3	32	7						7228									
		34	7							405								
		840		4103			999 4					1/00	52					
				4103			,,,,					1094						
		41		4 4 1 3			h					4409						
	-	935				9996		7	046	050								
	7	36		4478					1476			-	-		-			
						9995				400								
	11	1 1 43		3761			9994					1758	V3					
	11			3963			77/4					3960						
		44		4091			999				4	4087	31					
		45		3979			,,					3975	- 37					
1		1-6		///	04							-	/					
												/						
									1		/							
-											/	-						
	1									/								
		1							/									
								1	/									
1				1				/										
		1		1			/											
							/			1		1						
		1				/					-							
					1					-								
	1	1		1	/						-							
				/														
1			/						1				772					1
1		2995	11:1	420	1 15	-		246	1721	8 107	193	27	11					
Barrier Brita	100	1911	44	4202	113	- Land	1	The same	the same		THE REAL PROPERTY.	Mark Street						

				FINE	INESS.			FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	G	iold.			Silver.			
191	4		Ounces. Dec.			Ounces		Dec.	Ounc	es.	De	oc.	
		Forward	888 59266			431	654	223	3 58	801	2 70	20 10 79	38 607
Nov	12	Da 152	455559	3606+	4645-			930		2113		1	196053
		143	4282 49	3892	4517-			428		1790		27504	5281
	13	154	4 559 26	383-	4674+		746			2/3/			26816
		155	351234	3924	4661			693		1123			19364
		156	4493 18	3542	487			696		1 88		100833	983 34
		Da 31	548624					248			745		q
		32	5678 97				958			-	7 22		
	17	10157	3847 07				762			265			14 918
		158	3 433 12				475			384		10 82 82	211475
		159	337138					964		324			200 983
		160	350490				18			330		10,29 10	787 16
		161	4314 64					003		345		107685	823 79
		9a 33	5894 42					652	1	406			
	19	Sa 162	3449 18					594 J	,	455		110910	216 607
		163	42124,			7 6 5	1.59	A SA	378	478	98		27 406
		164	4 452 00					342		016		25120	714 13
		165	4 3 84 24				181			157			
		166	4 5-01 09				183			196			
		167	4 4 5 6 27				-55			161			
		168	4 473 27				. 03			195			
		/69	4 447 03				41.			074			1
	20	170	4 4 86 46				37.			198			
		171	4 500 48		The second second second		121			147			-
		172	4483 04	3647	499¥		34			239			
		173	997893591	3735	sor,	4 4 6			202				
	21	Da 34	531327	8889	0759		220			403			-
		35	5524 99	8872	0725	49	010	880		400			121 (73
		Sa175		371-	4828-	15	60	736	1	158	90	12-20 65	133 173 1045 49
		176		3912-5			22	The second second	12	-15	5-5		878 31
		177	3615 98	3569-	YTY	497 2	84 6	07	406	+13	97	784 05	671 54
	23	174	3 352 70	3674		15	26 4	463	1	252	38	114190	978 1
		Copper Base Set	20 175 10			3	3 / 3	123	-	401	94		meet 20
		9a' 86	617816				97		3	-85	26		-
		Da 178	5430 21				047			21.			-
		179	5464 07	3747	4828		47 4			38			
		180	5484 08				60 2			18			
	0.00	Ba 37		3736 4		120			4196	46	90		
				93790		5 2	37 2	74	3	04	19		
		Ja 182		8714-			922			99	,		
		PU 10 V	1088 00 1016	5474,	169		186			076	-	1.	11046 20
7			108808434			5250	369	51	4136	359	18	1279215	11000

								IIVE	IXI	KE	-101	RNS	5.					
						FINE	NESS.						FINE W	EIGHT.				
DATI	E.	MELT NO.	GRO	SS WEIGH	IT.				Gold.			C.II			BALAN	ICE.		
			Oun		D.	Gold.	Silver.					Silver.		Gold			Silver.	
19	14		Oun	ces.	Dec.			Ounce	es.	Dec.	Oun	ces.	Dec.	Ounces.	Dec.	Ounces		Dec.
Joura	ed		444	202	-15			248	728	107	195	2-77	72-			-45		
nor.		938				9995		6	480	248	170	VII	10					
		39		181					178									
		40	6	6056	75				054									
		41		6073					070									1
	17	147		3908	80		9991				7	906	85					
		48		3965			"					963						
		49		3917	35		ų					915						1
		50		3877			9993					876						
	18	942				9995	1		357	749								
		43		7296						3/2								
		44		7088					085									
		45		4723				4	720	688								
	21	851		3912			9993	300	968	6 200		911	87					
		ナン		4111			,					110				M. Ali		
		V3		4 152			9991		4.1		4	150	17					1
		54		3824			9993			1	j	3 8 2 3	09					
	23	946				9995		7	220	698	226	935	27					
		47				"				482			ariota l					
		48		6992		"				304								
	25	\$55		4267			9992	322	271	1 . 4	4	264	97					-
		16		4214			"			-	4	212	34					-
		57		4117			4					115						-
		18		3 3 6 6			4					365						
		59		3062			9994				3	060	10					1
							100					-	/					
	-						1	100	-			/						
		1					12				1							
-						1					/	-						
	-									/								
	1	-							1									
-				4	-		-	1	/	-								
-				1		-	- ALE	/				-						-
-		-				-	1											- 1
	-	-		44		-	/	-	-	-								
19-4	-	-			-	1/		-	+									
-		1			1	/		+										
-		-	1		/	-		-										
1			-															
1			1										1					
		1	4					32.2	271	104	245	952	79					
1	1	dosz	156	8478	3 47	1	-	300			1	-						

/			JEI	N 1	10 111	REFINE	<b>XI.</b>	
					FINENESS.	FINE 1	WEIGHT.	
DATE		GRANULATION NUMBER.	GROSS WEIGHT	г.	Gold. Silver.	Gold.	Silver.	
19	14		Ounces.	Dec.		Ounces. Dec.	Ounces. Dec.	
		Toward	acc and	21/				
Mar	2.77	Da 183	1088 084			525 056 951		
,	1				3701 5095	2035 (53	280184	
		184			3837 5088	2131 430	2826 04	
		181			3551 505	531176613	277664	
	30	186			3645 4999	1992612		
		187	5491	25	3571 499	1961388	274024	
		188	5448	16	3686 x82	2008401	262601	
		189	5536	75	3602 4836	1994406	2677 45	
		DA 39	2844	84	8754 0751	J116824	439 00	
		40			9418 0512	5 706 437		
			1 38 493	66		549 956 681	310 37	
			1138483	11		510 0-1 181	112 -11 -1	
DEC	2	Sa 190			3687-4868+	549 956 681	443 566 16	
		171				2043324	269833	
		192			3632 4996	1989838	2736 78	
		193			3852 479-	2026691	2520 05	
	3				3607-4835-	1924 789	2580 10	
	J	194			3566 4867	1989 446	271524	
		195			3613 5141	1939 565	2759 79	
		196			3589 5452	1974 100	2999 19	
		197	5552	75	3586 1472	1991491	3038 49	
	4	198	5500	49	3514-4956	1932850	272578	
		199	5473	47	366- 1338	2002917	292171	
		200			3777 4657	2006 231	247370	
		201	1203 970	13	35654 50124	1989908	279750	
	5	ga 41	6150	50	9436-0495+	5803392	30484	
		42	5564	66	876'0828	5844462841	417 298 09	
	7	Sa 202	5533	75	350 3 541	1938307	299389	
		203	5503	11	374 VOV	2059187	2779 02	
		204	5440	83.	3724 VOS8	2026322	2751 83	
		205	5596	60	3537 5178	1979 539	2897 13	
		ga 43 Ste	453	27		452 985		
		Sa 206			3539 5331	1948 677	293525	
		207			3467 5397	1913 102	297845	
		208	5552	13	3528 5296	1980 915	294062	
		209	5412.		3454 5454		2952 06	
		Da 44	5581	80 8	5801 0961	606 614 938	500 526 34	
		DA 210			3572-4899-	1948 605	252201	
	7	212				2024 685		
					165° 4922-		272796	•
		2/3	THE RESERVE AND PARTY AND PARTY.	1	1727 485	11:524 549	51169484	
			1 287 6830	0		613528589	31161704	

	-						Diarec	-				KE			140	•							
			GR	oss v	WEIGHT		FINEN	ESS.								FINE	WEIG	нт.					
DATE.		MELT NO.	Git	iring 1	Lioni		Gold.	Silver.		G	old.				Silver.			Wint.	BALA	INCE.			
10.1		+	Ou	inces.		Dec.				Ounces		Dec.		Ounce		P	-	Gold.				Silver.	
1914									T							Dec.		Ounces.	Dec.		Ounce	S.	Dec.
For	wan	d	56	8 4	78	47			32			104	1	245	952	79	1						
nov	27.						9995			7	014	261											
		10			X		٠		+	7	050	763											
		5-1	-		589		**		3	7 .	085	475	4										
	30	52	4		543		4				539												
		53			629		"				625						H		-	H			
		14	-				9996	5000	-		192						H			H			
		55					9995	379 1		7	071	812								Н			
		\$ 60			240			999 2							238		+						
		61			257			v							255								
		62			986			7							984		H			Н			
		63		- 1	292			4							290		1						
		64				4.5		0				11.			751		/						
7		9995			629				J			460		767	110	02				П			
PEC	5	256		-			999.6		+			818					1						
	-	57					9995																
		18			497		"	2226		388	563	998	/		593	40							
	7				596			999 2							-609								
	19	66			612			4	H			1			280					Н			
		67				20		4							1127		1		-	H			
						15		9994							183	93			4-	H			
	+	95g			1	55			T	-	6969	5/3		7.83	1.83	3 7	1			H			
						35	9991					1826				100	+		-	H			
		60										1747				1	-		+	H			
		61			1100	- 30	- (1			400	681	2084	1			/	1			Н			
								100				100	-		/	1	+			Ħ			
													+	1	-	-	7			П			
													1	/			1						
			1									1	4	-		+	1						
											1	1	+	-	+		1						
-											/		+	-	+		T						
										/			+	-	+	1							
												-	+				1						
4								/			+	-	+		1								
							1					-					1			1			
+			1				/		-		1-		1	1						1			
						/			4		-	+	+										
+					1																		
				/	1						+						1						
1			/	/					-	-	10	2 084	1	28	8 58.	3 5	7			1			
1			124	69	8 58	50.	5			409	68	204	1										

					FINEN	ESS.		FINE W	VEIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.				Gold.		Silver.		
1914				Dec.	Gold.	Silver.	Ounces.	Dec.	Ounces.	Dec.	
		Forward	12876830				1		1		
Dec	14	ga 45	52753		924+	0 F 2 V+	4950		511694		
		Da 214	53838				2055				
		215	55351				2021				
		216	55040				2055		2795		
		217	55026						2544		
		9a 46	57191				1998		2757		
	17	Sa 218	53571				631658		5 13 15 5 2693	98 0	
		219	55395				2055				
		220	54233				2054		2729		
		221	54821					100			
	19	Da 47	13484934				5676		364	2 0	
	- 1	Sam	54386	7	3793	m v 6	2062		2744		
		223	54664				1930	-	2874		
		224	5-5691				2102		2542		
		225	55105				2068		2659		
	2-1	Da 48	5923 4				5228		609		
	22	Sarr	54733				1989		2812		
		227	54930.				2023		2878	86	
		228 bornely 10	5467 8		3596.	1318	66 4 855	175	2907		
		229 Lu next	54828	9	3667	1297	7010		2904		
	23	230	5520 9	3 .	3734	1157	2061	779	2847	26	
		23/	14686				2044	847	2951	73	
		232	55205	4 3	3729	521	2058 0	72	2876	22	
		233	5508 V	14 3	367 Y J	1421	2023	934	2986	16	
		Da 49	J9327				5610	368	287	09	
	24	50	55586				4902.	1000	570		
		1-1	56683				4966		590		
	26	57	55337				4833		573		
		5-3	5610 8	0 28	8736	1094	4901.	590	571564		
	28	Darsy	55075				1953		1651		
		235	5404 4				2088		2553		
		236	53447	800	392+	1850	2095		2594		
		237	5443 8				1964.		2744		
	29	20.54	55368				48931		514		
		55	56139				49611		526		
		56	5 5 9 8 7				49806		496 511		
		10	55857						2768		
	30	Ja 238	55028				2018		2532		
		239	54808	0 3	38331 4	1936-	1923	777	26/3	6 4	
		241	15144409		180	672	7362719		59 4 6 64		
No.			1317777	1 3				-			The second secon

							FINE	NESS.							-						
			MELT	GRO	SS WEIG	GHT.									FINE W	EIGHT.					
	DATE	2.	MELT NO.				Gold.	Silver.		Gold.				Silver.			ald	BALANC			
	. 1914	,		Oun	ces.	Dec.			Ounce	ts.	Dec.		Ounce	S.	Dec.	Ounces.	iold.	Dec.	-	Silver.	
1	11.1			10						1						Junces.			Ounces		Dec.
1			9			505					-084	2	88	V83	59						
1	Jer .	14					9995			287											
			63			8 29				304											
1			64			0 67			431	807	265	1									
1		15	\$70			4 25		199						059							
			7/			4 30		+						169							
			72			3 15		999 4					¥	389	86				4		
		17	965				9995		7	249	533			13							
			66		702	9 25	- "		7	025	735										
			67				9994		4	978	891										
		19	13			7 30	70 00	9994		3 3 3	79		5	323	30						
		1	74			9 95		,				1	5	266	00						
5			75			435		999						368							
		27	- 76			-9 70		999 1				3		160							
			77			180		99934						980							
			78			5 90		9991						133							
			968				- 9994			5 268	756		Ø								
			69				9999			7668		1	Ø								
			70			6 93					247		Ø								
		61	1/20				9994			7 674	2652	/	5	-460	18						
		26	179		100	1 55	1	9994						916							
		1	80			7 40		4						1961							
		13	81			3 20		4													
		15	182			49 05		4		9.		3	52	487	フン						
		28	8 972				9995				183										
		15	73				9996				(160										
		15	74				9995		50	3 3 1	6 560	1	1	5-107	47						
	-	2	9 883			875		9994	4			1		-084							
	-	16	84			\$5 90								252							
			85		5 25	-3 80		4													
-	-	1	86			8 30		4				3	72	989	7 04						
	-	31	975		764	9 88	9996	1			820										
	-		76				9995				367										
			77				9996			6 539	783				/						
			1					1													
													1								
			1																		
	1																				
*			1									1									1
			9995	1 00	1	1			52	3 18	0211	i	372	989	735						
	-		9997	89	6 58	838			1-4-6		Marie Marie	Buch	-	BANK!	THE REAL PROPERTY.						

	-				amae			****		
			GROSS WEIGHT.	FINE	NESS.	F	INE WEIG	нт.		
DATE.		GRANULATION NUMBER.		Gold.	Silver.	Gold.		Silver.		
1915			Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Forward	1514 440 97			736 2719	40	594 664	91	
JAN	4	Sanz	555660	3672	187	2040 0		3 261	-	
		243	5 477 77	3637	1869	19921	28	3214		
		244	5386 45	36,78	5552	19705	21	2990	63	
		245	5 540 50	351'	5107	19453	97	2829	50	
	5	246	5602 11	3585	5504	20083	95	3083	37	
		247	5528 59	3717	1361	20550	48	2964	0/	
		W8	5564 49	361	546	20087	58	3038	07	
		249	556606	370 8	5379	20639	75	2993	96	
	(	250	539162	378	4951-	20394	67	2669	29	
	- 3	251	5507 18	3621	+4826	19942	-16	2659	67	
		WV	540829			20446	35	2734	69	
		253	158045396	3702	+ 4642	20300	09	2545		
	7	254	551988	362×	5199	20007		2869		
		N	5536 04	361	522	19987	41	2890	86	
		206	5493 63	3729	5223	2048 81	62	2869	46	
		257	5499 72	3699	513	20343	40	2821	53	
		En Base	18338 20		1000	280 2.	-	3 0 3		
	9	20 208	546500			19466	96	2628		
		259	163181719	3640	523	20086		2884	55	
-		A G.				7727827				
-		Deduct D. ovvel	y XIII			74. 77. 1				
-	1	10		206 -	1023-	7727726		1 (29	24	
-	9	Sa 26.	544029			2 116 /0		2629		
-		261	54268			47354		649		
-		Da 58 Spe	5 545 14	1 3509	5707	19459		3164		
	11	Ja 262	548485			19324.		3 277		
1	1	264	550120			1950 19		3119		-
		265	541143	3638	1692	1968 70		1080	09	
		266	5426 59	3542	1834	79/92233		3166	04	
	14		5524 53			20376	90	3166	35	
	11	268	5605 9			21197	10	2773	02	-
		269	5500 30	3716	4847+	20429	71	2666	16	
		270	5554 98	373+	473	20720	76	2629		
	15	Da 59	5 6 1 8 4 6			49490		V39		
		60	5635 59			49815		529		
		Sa 271	554890		5822	19864		3230		
		272	5527 37			20077		3192		
-		273	5477 81			19942		3138		
		274	54934			19973		193176		
The			173111691	0	1200	8175919.	57	693076	0 1	

	GROSS WEIG							FINE	NESS.								FINE	WEIGH	IT.							
					GROS	s weigi	HT.								15 10 10						BAL	ANCE.				
1	DATE	-	MELT NO.					Gold.	Silver.		•	Gold.				Silver.		1		Gold.				Silver.		1
	1915	-			Ounc	es.	Dec.				Ounce	8.	D	ec.	Ounce	8.	Dec.		Ounce	18.	Dec.		Ounce	15-	Dec.	
-					Gal		200				C 2	10.			27.	900	2 -									- Copper
1	0		1	-	896	188	38		00-3		3 1 3	100	1	11	372											
1	Jan	4	087	,	,	127	45	1	9993							126	34									1
-	U		80	-	-			-																		1 13
			89		ی				A.	1							05					1				1
		6	90			1039			7	1							89									1
			7,	/		120			4	-							1 40									1 1
				~		119	Married						, ,		403	787	80	-								1
			97	8				999			1	777	9.00													1
			7	7				- "		-		83														1
			8					- "		-	547	529	90	55	-			1								
-		9	20	73					199	4				-	5	380										
+			9	74		540	8 9	0	4	1							55									1
-			9	95		539	179	0	*		-						6 16									District of the last
+				96		397	-		4						423	975	8/	-								A. E. A.
		1	19.	81		860	68	7 999	-		1	860														- Contraction
1				82				y- 1				795					-									18
-				83		737	7461	- 999	5	4	57	737	0 9	763	/											- Carried
			4	84		76	988	5 999	6		-	7 69	5	170			-									1
-				81		57	50 0	5 "				575														1
-				86				5 "		-	50	663	9 5	993	~		0 6									1
1			1	97		54	99	15	999	34		-			,		8 0 8									-
+				98		53	06	45	,		-						5/1		16							-
1				99		53	49 6	. 0	99	91					44	1-34	6 93									1
+			16	100		46	48 :	15	99	934		-														1
-				10			57		,	7							6 46	- 4				1				-
The same				101			90		99	92							7 60									
-				10			14		"						,	511	17	-				1				
											-						1	1				T		1		
													-			/				1		1				
															/			1		1.						
1					1				-		-			/				1								
													/									-				-
					-						-	/						1								
					-			-	-		/															
						-				/	1	7						1								
					-				/		1								1							
	1		-					/			-															
	1				-		-	/			-							1				-				
	1				-		1				1															100
			1			1					1	-														
	7			- 12	asx 1	0.51	418	35			5	910	94	324	46	00	49 1	9								1
1				da	1	03.1	6 1 9	30			11			1	1				-						-	

							FINE	NESS.			FINE WE	IGHT.							
DATE.		GRANULATION NUMBER.			WEIGHT					Gold.			Silver.			R.	L B	00	4
1913				Ounces.	alı	Dec.	Gold.	Silver.	Ounce		Dec.	Ounce		D-		U ue	fr B	ded	
		Forward												Dec.					-
Jan	18	Sa 275	/		116						954		1076				131	6 011	
0	10							V204+			177		1876			169	en .	101	
		276						1692-				2	1696	84	21	071		45.	3 04
		277	1	140	195	65		48784	819		194		351			78 0		128.	
	21	278						4862			975	-	525			09 0	0	118	631
	21	279					3592				- 255			7 42	7	33 /1	17/7	139	190
		280					3523				965		651			410	0	2/88 4 995	
		28/					3523				060		602			873.	1773	1811	131
	0.	- ba 61					3526				178			09	39	790		2248	8 01
		62					8899			140			583			+			-
		63									654		609				3798	668	
	25	Da 283					31.12			080					550	19 45		1581	728
		284	1	770	770	981	3642	180-	836	992	817		625		1				-
		285					37/3			963			742						
		286					3565-			990			198						
	26	ga (4					884.			966			-838 VF2						
		65					8873			994			167						
		66					8876			138			174						
	27	Sa 287					383-				025		755						
		288					3741+				054		600						
		289					3819-				6751		527						•
		290	1	5	551	49	3573	+ 4841-			630		192						-
	28	291					3685			040			168						-
		292	1				3687				984		165						
		293					3693				472		177						- Contract
		294					3682		2	051	541	3	291	05					
		295		5	375	79	3635	389×		914		2	094	02			5556	315	
	29	Dan spe	1	854	523	41			220	214	174	742	289	48	943	420	20981	3527	70
			1						875	862	722	742	666	99	4027	412		17684	18
Det	1	Sa 296	-				3675			025			707						,
		297	1				3774				462		899						
		298	-					5065		938			668						-
		299						5223		954			837				1978	410	11
	3						3675			45			873		439	978	2000	2251	92
		301					3654			10			726		46/	142	1965	149	17
		302	1				3651			44			614		74/	700	2037	F28	
		303						1708			4.4		674		71 9	80			
	4	9a 68					8885			041			146						
		69					8909	2		005			180 184						-
		70			641		8865	1044	898	967		758			10 2 7	g an	7981	9626	64

T						FINEN	ESS.					FINE V	VEIGHT.						
	20.000		MELT NO.	GROSS WEIGI	HT.										BAL	INCE.			
	DATE		NO.			Gold.	Silver.	Gold.	-		Silver.			Gold.				illoer.	
	191.	5		Ounces.	Dec.			Ounces.	Dec.	Ounces		Dec.	Ounc	26.	Dec.		Ouzens		Dec.
	Jan	,	hwd	1051618	35			591094	324	460	049	19	1						
			987	7251		9996		7248				- /							
T			88	6800				6797											
			89	5-135				5133											
		21		8438				8434											
			91	5096		9995		5094											
			92	6115				6112											
		21	D104				999 1			5	405	10							
			105								447								
			106								309								
1			107								244								
+		2,1	108				4				431								
-			109																
1			993	670		9995	-	6697	200	491	933	13							
1			94	674				6743											
1		25	95			"		7520											
1		1	96	189				5896		A									
1			97				917	5189	663										
1			1110	556			999	662362	696.	5	560	83							
			111				11			5	LW	87							
1			1/12	- 536	4 80		te		1	5.	359	44							-
1			1/3		575		4			513	370	37	-				-		
1		30	9 98					7832	766								-		
+			99	561				5610	715						-	+	4		
1			100			9995		4631	203							4			
1			1,14	487	2 90		9994		hal	4	869	25							
1			111		8 70	Jan.	999				983								
1			110	505	175	1	h		1		046					-			
1			11	7 502	8 85		11				023					1			
1			9993	1214 37	9 99	1		680 437		533	372	12			-				
1	Tel	3	210			9996		2741											
1			107	762	720	"		7624					-						
1	1		10		1 28	"	-		491		7/1-								
1	1		dil				9992				412								
1			11			-	ч		1		307								
1			12	0 535	8 30		11			V	201	61							
19-	-	+	-							-									
	1-		1			1													
						1	-												
3	1				-														
1			949	1 12033	3669			700 272	242	549	477	96							16
					1			1		1	1								

			CDOCC WEIGHT		FINE	NESS.			FINE WEI	IGHT.			
DATE.		GRANULATION NUMBER.	Acule		Gold.	Silver.	Go	ld.		Silver,		Refy	Bullin added
191	7		Ounces.	Dec.	Gold	Saver	Ounces.		Dec.	Ounces.	Dec.	- (	idded .
		Forward	1896 641	do			600	2/6		2			7981 534
Feb	4	9a71	5633			4	898					18278.9	0 9626 64
			2961			101			140		7106		4440692
	8	72 Sfe M304	5618			Va. J			960		460	60432:	2 141585
		305	5547						770		0 99		
		306	5505						122		7 18		
		307	5556						120		327		
	9	308	5559						605		472		
	/	309	5560						669		× 86 2 84		
		310	5467	_					253		242		
		311											
	12		1949 623	+11	3504	V43 4+		133	353	78271	6 911		
		313	VV46						418		700		
		314	5554					13			r 41		
		315	5359					45			0 60		
	15		1824				9301						1935 115
		317	1973518				9301	35	715		7 43	338653	1900630
		318	1171					04			65	416505	1783 912
		319	2398					7/			9 98	3/2020	1849467
		320	5440					90			3 89		
	16	Ya 73	5538					117			74		
		74	5587		/			500			0 48		
		75	5538.				7 + 7 3			80262			
		76	5783	3 0	,			13 3			4 200		
		77	V780					11			6 67		
	18	10 321	5443					45		259			
		322	5493	34	3518-	4816-	19	32	3/2	264			
		323	5572	25	3732	4564	20	796	:40	254.	3 17		
		3 24	5546 2034980	95	381-	4535	9657	13	236	251.	736		-
	23	330	5-530	85	3645	569 X	20	159	761	3 14			
		331	5540				19	946	659	3 187	55		
		332	5516				20	159	79/	3 158	73		
		3 3 3	5479				20	128	F03	3 109			
	n	325	5592					84 1		2610			
		326	V537					17 4		2566			-
		327	2426					921		2600			-
		328	5514	07	370 -	4693		417		2587			
		329	5327 VOIE 475	65	338°	4780	983 7	809	91	2547	41	4	
H	25	Bars Spe	1441	17	-		14	07 4	138	1.	13		
		79	3 9030		9210	1571		964		220 00		1	17194 33
			2089 825	16			988 7	849	02	839 88	17	1841015	1111

			GROSS WEIG			FINE	Tege													
			GRO	SS WEIGH	IT.	FINE	NESS.					7		FINE V	VEIGHT.		in E			
DATE.	*	MELT NO.	GRU			Gold.	Silver.	Ge	old.				Silver.		MERCH		BALANO	CE.		
10			Oun	ices.	Dec.			Ounces.		Dec.	1	0	0.61			Gold.			Silver.	
. 1915	-							Oances.		Dec.		Ounce	es.	Dec.	Ounces	i.	Dec.	Ounces		Dec.
				336				700 2	-72	242		149	477	96						
30	6	9104		7720	08	9996	-	77	16	992										
		105	6	6166	26			61	163	793										
-		106		6145	10	9995		7 20 3	42	027	,									
		1,21	,	5192	- 40		99934	7 40 3	95	054		5	191	10						
		122		4977	90							4	976	66						
		123		4692	- 10		n						691							
		124		3844			,,						843							
	11	125		5354			r ,,					168	180	01						
		126		5363			"						361							
		127		5374																
		9107		7149		9995		7	146	105		584	372	17						
		108		884.		4				778										
		109		7098																
	1.5	110		7713				7 +3	3 7 5	663										
	70	111		1620		,				420										
		112		7111																
	11	1,28		5471			9991	763	813	9 23	1	V	472	76						
	16	129		5520									J-26							
		130		545			",						752							
	10	8113		671				6	7//	303		600	720	34.						
	10	1		7773																
		114		5051	+		999 1	778	296	918	1	5	-047	77						
	-	132		504			"						037							
		13 3		532			4					1	-326	69						
		134		532			11					~	325	- 69	/					
	23	2113		845				8	445	230		621	438							
		116			2 00					989						-				
		117			100			797	067	953	/									
		1/31			1480		999 1	14/	0 - /	1			442							
		/36			9 10		11						466							
		137		510	595		h					637	703	Yo	/					
	2	-911		710	6 57	999.				017										
	1	117			00 48		6			052										
		121			:4 X0		1		962	014			1./	1-						
		1/3	8	5-30			999 2						306							
		13			50 60		31						V47							
		14		55			- 6		171	910		613	570	00						
	2	7 91	21	66			1			910										
		1:		714				830	778	809	-	153	89 [	-00						
-			14	18531	10 7 4	1		830	116	076	1	6 7	0 70							1

	1				FINE	NESS.		FINE W	EIGHT.				-
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	Gold.	M CO	Silver.				
191	,	2	Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.			
7		Toward	2089 825	16			988784	902	839 880 7	4			
tu	27	SA 334	5 545	92	3732	4917	2069	526	2726	0			
		331	5558	05	3814	4773-	2119	603	26636	2			
		J36	5511				2019	228	2-6781	3			
7. /		337	5442	14	3686	4843	2005	951	26357	6			
Mch		Fouvard	1/11882				996 999	210	850 585 1	5			
	1	24338	5547				2001	085	27755	2			
	-	339	5416				1963	686	27048	2	-		
		240	5534				2055	305	2646 5	7	-		
		341	5508				1970	V24	26981				
	-	Da 80	5426				5-005	635	280 4	/			-
		81	5513				5-105		2817			1676	244
	5	Sasur			3635			856	604	0 3	16563	1659	321/11
		343			3666	The second second		670	668		7 29 28	1814	3201 78=
	-	344	1407		1		211		997 3		11547	1960	215248-
		345			3732			505	738 7		124947		2/23 44
	6	346	5508				2059		3117 0				
		347	5501				2058		31236				TF
		348	5478				2048		3089 6				
	-	349	5587 5382	1			2063		2901:				
	+	9a 82				0492	5228		277 25				
		83 Sû 350	5448				2112		25928				
	9		V745				2187		25939				-
-		351	555						27144				
		352 353	5631	37 84 1	V		2039	773	27830	V			
	-				3831			866	5016		1455	2017	300841
	10	355			377'			292	6045		W 40	14699	250371 250371
	+	356			3849		123		3442		8 8 8 95		168000
		357	3411					145	210130		184 40	16461	4914
	/3		5550	81	388×-	450+	2155		2498				1
	1 -	357	5572	-62	3545	-4852	1975	The state of the s	27036	6		,	47
		360	5589				2054		27833;			)	-
		361	5 5 5 5		A. C.		2011	599	27338	)			+1
		89 84	5 533			1 200	5098	998	2883	4			+1
		85	5318		92/3		4899	866	260 /	8			
	11	: 19362	5521				2082	1 1	25/24	3			4
		363	J493	15	3773+	4859-	2072	804	26689	4			-1
		364	5459	71	3736	- 488 L	2038	745	2667 /				1
		365	5470	2/	3712	4589	2030	530	25099	-			1
	17	Da se			9169	05/8	5/78		2924			147313	04
			2269286	, 79			1075475	744	9125447.	2 35.	802/5	1	9384 1

	DATE. MELT NO.						FINENE	ess.						FINE W	EIGHT.						I
	190.			GROSS W	EIGHT.									-			BALAN	CE.			1
D	ATE.	MELT NO.					Gold.	Silver.		Gold.			Silver.			Gold.			Silver.	700	
19	15			Ounces.		Dec.			Ounce	8.	Dec.	Ounce	S.	Dec.	Ounce	84	Dec.	Ounce	DS.	Dec.	
	Twd		, ,	873	1-	av			C ? .	- (	501	153	000								1
0	wa		17	81 7	64	77			830	776	896	633	875	-							T
																		100			
									_												
					_	_															
mal	, 19	195+	, , ,	18.53	86.5	a v			830	771	896	6.53	895	-00							
mon		8 141			-			9993	0.50	//6	076		562								
-	/			53				1114					366								
				V 2				999!					263								
		144																			
-	2-	9/2.					9995			305	V96	675	694	10							
		129		50							944										
		124					9994				536										
		114.					1114						-315	39							1
	3	140										1	398	90							
	6	812					9995			8 001	6 745	686	408	83							
		/2					9996			70/3	3 573										1
		12					9995				1963										-
-	8				1000							1	-3 48	82							H
1		148		5				ų				,	1574	41							-
1		14		4.				4				,	1084	26					-		H
-		15		-		15		14					3312	- 49		-					-
	9	giz		6	733	88	9994			6729	9840								-		
-		13				27				4605	505					-			-		+
		13		6	126	00	9995			612	2 937	,			-						H
	1	1 81.	71	5	034	1 20		999	1	1/20	6 4-34	,	ro3	1 68			-		-		+
		15		5	198	25		"				-	119.	165		-					+
		11		5	400	40		999	7					00			-		-		1
		15	4	4	033	00		"		-		72	438	8 97	-						
	1.	3 913	12				9997				6949		1	-		-					
9		1.	33				9991				3 446		13	122							-
1		1	3 4	~	100	75	9997	7	90	509	9220	1	1								1
1	1	6 11	1-1-	5	30	8 20		999					V30.								
1		1	56	5	23	4 17		1,	4					155							1
			57			7 20		h				74	044	4 43	1						
	1	781	35				999		91	832	y 076 23 320				1						1
11		1	36				9991														
3:1		1	37_	6	23	9 37	9990			623	36 250			-							
			-					-		-	-										
1-1			-		1		+	+	1	-					T						
1			-5		-	1	,		01	5 2 2	39796	7,1	0 114	1 63	1						
		9	9 1	1666	56	2 74			72	000	1110	- 17	17	100							

Mch 17 9087 5605 20 9241 0471 5179 671 18 Sû 366 5588 16 3656 4889 2043 158 367 5338 46 374 4664 1999 157	Silver.  Dunces.  Dec.  9/2 544 72  264 27  273/92  2489 78  2819 80  2648 34  2738 76  2769 0/  2423 76  2656 0/  247 74  269 04
DATE. GRANULATION NUMBER.  1915  Ounces.  Dec.  Ounces.  Ounces.  Dec.  Ounces.  Ounces.  Ounces.  Dec.  Ounces.  Ounces.  Dec.  Ounces.  Ounces.  Ounces.  Dec.  Ounces.  Dec.  Ounces.  Oun	Ounces.  Dec.  9/2 544 72  264 27  273/92  2489 78  2819 80  2648 34  2738 76  2769 0/  2423 76  2656 0/  257 74
## Jonward 2269 286 79 1075 475 744  Mcl 17 9987 5605 20 9241 0471 5179 671  18 Sh 366 5588 16 3656 4889 2043 158  367 5338 46 3744 4664 1999 157  368 5564 68 357 5067 1987 444  369 5455 55 3847 4851 2098 647  20 370 5512 33 375 5023 2068 987  371 5518 11 3797 4392 2095 520  373 5549 59 3745 4786 2078 211	9/2 544 72 264 27 2731 92 2489 78 2819 80 2648 34 2738 76 2769 01 2423 76 2656 01 257 74
Mcl 17 9087  18 10 366  5588 16 365 4 4889  2043 158  367  5338 46 374 464  1987 444  369  5455 55 3847 4855  2087 219  2087 219  371  5512 33 375 502 2068 987  372  5549 59 3745 4786  2078 211	264 27 2731 92 2489 78 2819 80 2648 34 2738 76 2769 01 2423 76 2656 01 257 74
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	273/92 2489 78 2819 80 2648 34 2738 76 2769 0/ 2423 76 2656 0/ 247 74
367 $5338$ $46$ $374$ $464$ $1999$ $157$ $368$ $5564$ $68$ $557$ $564$ $68$ $5456$ $55$ $384$ $2098$ $647$ $2098$ $647$ $2098$	2 489 78 2819 80 2648 34 2738 76 2769 01 2423 76 2656 01 257 74 269 04
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2819 80 2648 34 2738 76 2738 76 2769 01 2423 76 2656 01 257 74
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	264834 273876 276901 242376 265601 25774 26904
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	264834 273876 276901 242376 265601 25774 26904
371 5512 33 3753 5023 2068 987 372 5518 11 3797 4392 2095 520 373 5549 59 3745 4786 2078 211	2769 01 2423 76 2656 01 257 74
372 " 55/8 1/ 3797 439 2095520 373 5549 59 3745 4786 2078 21/	242376 265601 25774 26904
373 5549 59 3745 4786 2078 211	2656 01 257 74 269 04
	257 74 269 04 934 613 15
22 40 86 5684 14 944 11 5265 247	93461315
70 01 01	
89 5762 33 923/+046? 5319 441	
23 Da 374 5524 19 3716-4803 2052737	2653 54
375 5571 32 3508 - 4905 1954 232	273266
376 5454 69 3714-4906 2025652	2676 11
377 5467 38 385- 4886 2105 841	267140
24 382 Sel 2466 45	246522
26 Da 90 5529 25 9207 0527 5089 594	29165
91 5695 16 9215 0499 5247 874	284 20
M 378 5570 22 3673+ 5183+ 2046138	2887 22
379 2377 18 3824 4639 2094 720	2540 82
380 552855 3860 466 2138524	257667
381 552271 372/4595 2055128	2537 46
29 383 5622 22 3764 + 5-1724 2116 246	29.788
5562 85 3718- 4856 2065626	270/22
385 5583 90 361+ 4982 2015783	278149
386 5602 24 375 4867 2103 389	172634
30 Dagr 568880 9286 0415 5282 461	97018188
93 5566 65 922' 0493 5132 760 31 Sa 387 5584 62 3715+ 4686- 2186 619	2743/
31 DU 387 5584 62 37154 4686 2186 619	26/674
388 5496 83 378 <sup>7</sup> 453 <sup>5</sup> 2081 472	249273 265548
389 5510 80 3887 4819 2142090 390 5491 40 3703 4635 2033 417	254208
2443 9 16 40	980 867 22
abl 1 2agy 5614 42 9204 0482 5167 660	270 40
	270 04
1 95 556138 94 0486 5139 758 10391 5509 5 379 5012 2088 367	276127
392 547765 38074978 2085341	2726 85
3 393 55687136724804- 2044578	267517
394 546269 39,2-47274 2/36 957	257743
395 551560 37484 4681 2067 476	258163
248802400 1184402226	

									FINENESS. FINE WEIGH											et.					
DATE.			MELT NO.	GROSS WEIGHT.			г.				Gold.		Silver.					BALANCE.							
	DATE.		NO.				Gold.	Silver.	Gold.							Gold.				Silver.					
1915				C	unces.		Dec.			Ounc	es.	Dec.		Ounce	155.	Dec.		Ounces	8.	Dec.		Ounce	5-	Dec.	
	2w	d		166	61	-65	74			925	339	796		740	441	63				360					
7	nch 1	8	8158		5	092	35		9991						089										
			159		54	603	80		4					5	401	10									
			160						,					~	427	68									
			161		50	382	10		4	-		-		~	379	41									
	2	0	162		5 2	254	85		n					5	252	22					11				
			163		5	130	35		5					5	127	78					H				
			164		~	272	. 10						П	5	269	46				-	H				
	2	-2-	9138		8.	3 4 4	15	9995		8	339	978		111	3 89	0 8					H				
			139		1	748	04	9796			1747	341													
			140		8	470	78	"			8467	192								-	11				
-	7	N						9995				1-600													
			142					9996			7671	-888									1				
			143		<b>/</b>	06	27	9997			V 0 59	752	- ,						-		-				
1	2	5	1,65				50		999		1203	7 4 1		ن	5356	82	H				H			-	
			166			,	95	-	4			100		5	-404	25				-					
			167		~	306	5 25		4					5	303	60				1				-	
			168		4	724	10		4					4	72	174				-				-	
			169		¥	98	270		1,						198	0 21	,			-	-		-	-	
		29	9144		7	33	164	999	6		7328	707		803	, ,		1		-				-	-	
			142					999.			7/68	344	1				11		-		+				
-			146		6	0/0	14	4		100	600	7 /3.	5		-		4			-	-		-	-	
		30	1170		5	-52	675		9993	90	7 / 0	7 7		-	5523	37	1				4			-	
+			171				- 05	1	4					U	5410	70	1		-		4		-		
			172				6 30		199					010	550	355			-		+				
		3 /	914					- 999			601	8 93	9	-							+		-		
		5 1	14					999			614.	3 84,	,			-	11			-	-			-	
			149					999			609	0 28	3	-	-				-	4	-	-		-	
				T						100	276	771		-	_				-		+	-		+	
												_					-		-	+	+			-	
													1	-	-		4		-		+			-	
1								-												+	1				
11						-																	-	1	
+				1	823	39	417			100	2 96	299	(	81	9 59.	532					1				
11	ape	3	117	3		5 25	760		999				1		5-21	6 29	7				4				
1	1	U	17	4	.6	509	3 81	-	4				1	1	509	2 58			-		-				
11			17				8 30		4					-	523	699	-								
1			17				4 50		4				1		50,2	-3 24					-				
1													1	+	+										
1																									
1						-	-						-				-								
			999.	5 1	844	100	8 41			100	296	299	16	84	020	442	-							1	

	1				MATE	NESS.						
E i mus			GROSS WEIGH	T.	FINE	NESS.						
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.	Gold.			Silver.		
1915	5		Ounces.	Dec.			Ounces		Dec.	Ounces.	Dec.	
		Forward	2488 024	00			1184	402	226	997 577	16	
ape	5	SU 397	5 5 5 9	15	3846	4555	2	-138	157	2532	18	
		398	5572					058	241	2716	75	
		399	5590					025	541	2759	09	
		400	5558					035		2826	0/	
	7	401	562					969		2724		
		402	5516					-067		2876		
		404	5477					010		2654		
		Ia 96	5543					974		2917		
			5-5-3							251		
	9	97 98 Sfl	1596		100	0 / 0		581	928	1020089	46	
	/	Sa you	5529		3786	4967		093		2750		
		406	558					-103		2773		
		407	5533				2	074	798	2739		
		y 08	5463	- 00	3582	108-	1	957	322	2775	92	
		409	552	79	3809	+49611	2	-105	625	2742	55	
		410	5479	42	3795	4723	r , - 24	079	196	2 588	23	
	12	2a 99	5-43				5	022	115	248	00	
		100	5-5-31					-//3		242		
	/3		595		W 275			565		347		
	14	Da 411	5530					012		2587		
		4/2	5411	1				995		2796		
		413	x 6117 x 5500	1 28.	3644	+464	1 2 41	028	6 7 1	2568		
	19	419	558					-167		1952		
	17	420	560						862	3064		
	20					5449		980		2936	DOM:	
		416			E	V17+		-136		2891		
		417				5437		-027	287	3060		
		418				+ 5404		108	420	3056	The last of the	
-	27					5263+		039		2790		
		tir	J43.					982		2978		
		423				V37"		035		3 6 4 8		
		14	569			0475		190		3 139	1	
	23	ya 100				0451			678	250		
	7.1	103 Da 415	902370	0 2 1		5355		760	A STATE OF THE STA	2919		
1	H	421	558						402	2762		
1		127	553					044		2996		
1		428				540+	2	113	608	2980		
1			270606				1288	136	926	1089862	04	

							FINE	NESS.	FINE WEIGHT.											
	DATE	DATE.		GROSS WEIGHT.						Gold.			QII.		BALANCE.					
							Gold.	Silver.				- Acc	Silver.		Gold. Silver.					
	1912			Ounc	es.	Dec.			Oun	ces.	Dec.	Oun	ces.	Dec.	Ounces.	Dec.	Ounces.	Dec.		
		-	hod	1844	008	42			1002	962	996	840	204	42						
	ape.	5	8,50	7	808	65	9995		7	804	746	and the same								
	1			7	328	87			,	325	206									
			152	6	087	13	9996		1024	6084	695									
		7	1177	9	-36/	90		999 1	1024	177	6 43	3	359	22						
			178	5	364	90		+				5	362	- 22						
			\$ 153	8	292	30	9996			8288	983	850	925	8 6						
			154	7	412	12	9995		7	408	414									
		9	2179	5	583	90		9993				3	582	50						
			180	J	592	85		4				1	591	45						
		12	8155		8194	12	9995			8190	422									
-			156		9309	41	,			F305	255									
			157		7/26	43			1063	7/22	867									
		/3	\$ 181		1568	35		999 4	1003	4 9 3	284	/	566	96						
			182		1557	70		4			1	V	-5-56	3/						
			183	U	7496	25		"				V	49¥	88						
		15	2,58	,	7807	85	9995		1	803	946	0 / 8	111							
			159	(	6196	77	4			193	672									
			160	,	1602	23	1		108.	199	429	_								
	-	17	1184	,	5268	70		4994		1	63,	5	- 267	38						
			185		1438	05		4				J	+36	69						
		-	186	9	+ 4 59	10		4					4580							
		19	9161		6841	n	9995		(	837	819		-				-			
-			162		6236	61	4		6	233	492									
			163	,	1122	- 14			y	120	079									
		22	164		78/2	05	"		1	7808	144					-				
			165		6182	30	5	1111		179							-			
-		-	166	(	4587	00		Laver &	1115	4584	707	-								
		-	\$187	U	5310	30	-	9992		-			307							
-		-	188		5285	20		9994		-			281							
-		-	189		1470	20	-	9992				910	936	76						
		26	9167				9996			124										
1.4		-	168	3	5519	18	"				372									
-		1	169				9995			381	038		2.5	21						
-	-		D190		5275			9992					272							
		-	191		1564			11					561							
-			192		500	+		74		411	6.	3	498	/ /						
-		28	9170				9996			745										
-	-		171		-107					105										
2			172	,	1550	94	11		4	149	120									
-		-	206		1.	7.2	1		1,5	1 7/	857	927	2/8	74				1		
+			9995	2082	491	13			1137	2/6	001	721	260					1		

U. S. MINT SERVICE, FORM 869, 10½ x 16,

			SEN	11	IO IH	E REFIN	NEF	KY.	
					FINENESS.		FINE V	VEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold. Silver.	Gold.		Silver.	
191.	5		Ounces.	Dec.		Ounces.	Dec.	Ounces.	Dec.
		Toward	2706061	w		1288 136	926	1089 862	04
apl		ga 104			926 0434				
,		105			9205 0492				
	29	Sa 429			3819-1495+		1	3080	
		430			3919+ 5078-			2850	
		43/			3759+5339+			3003	
		¥3~			387- 512t			2843	
			2739846			1307253		1102166	
May	1	9a 106			924 0477	5273		272	
1		107			921 051	5/30		284	
		Sa 433			3824 531	2107		2926	
		434			3837 1466	2101		2-993	
	3	435			3747-53761			2935	
		+36			39231 1122			2902	
		437			3762+ 1255			2895	
		438			3845-5193-		700	2964	10 10 11 10
	6	439	5524	62	36834 V22-	1 3 0 3 3 0 1	897	2883	1 402,
		440			361- 5522-	20/3	068	3 0 7 9	45
		+41	5545	21	372- 5196	2062	498	2881	29
		1 442	5517	16	3745+ 5206	2088	881	2-903	ro
	7	ga 108	5703	66	9114 0496	51981	134	283	07
		Da 443	5480	88	3793 538+	20788	P13	2948	87
		444	5540	86	3797- 5192-	13479101	696	2876 1	-5
		442	5588		3846+ JJF =	2149	125	3/19 7	4
		446	5420		3765+ 5365-	2041	180	2-9082	25
	10	Da 109			920 0503	52181		2851	9
-	11	1 -	664			643			8
-		Sa 447			3835+ 5166+	21556		29037	
-		448			3915 5197	2202		2923 7	
		449			3759 5/6+	2/290		2922 1	
	,	450			375 J+ 496 St	13665644		11560605	
-	-	Da 111			9204+0488	5-10/5		270 9	
-		Da 112			3908 5211	2246		2966 \$	
1	18	Sa you			922 0466	53349		2698	
	10	20 113				21909		2707	
1		113	2891497	911	9186 0464	13117721	211	1182 782	
							-		
1									
				-					
1			2891497	91		13867721	21	11627820	r

			-					FINENT	288						11142								
					GPOS	SS WEIGHT	r	FINENI	.uoo.						-	FINE	WEIGHT.						
	D	DATE.		MELT NO.	GRU	ALCO E		Gold.	Silver.		Gol	ild.			Silver.					BALAN	NCE.		
					Ounc	es.	Dec.			0-	unces.		Per					Gold.	-			Silver.	
	1915		#							Ol	wes.		Dec.	Ou	nces.	Dec.	0	unces.	D	Dec.	0	ounces.	Dec.
		3	Town	and	2082	-491	73		-	115.	4 2	276	853	92-	268	74							
- (	ap 2	9 0	1	193	-	5017	25		9993						5016								
	1			194	5	5491	00	-	,					U	5489	63							
				195	J	5129	10		"						5127	82							
	ن	30 /	9	173		5807	76	9995			50	804	856	94	902	19							
		1		174		7311						307											
		1																		1			
		J	Ø	9995	2//	1248	17			116	73	189	387	94	2902	19				1		15	
	may	3 0		196		5519			999 2		1				5-516				1	1	15		
	7			197		5479			1		1			,	V476	81							
				198		3656			,								End	grol.	9 +	tom	# 871		
-		4	8	175		7279	+	9996			7	276	658	95	550	41	1						
				176		6774		777 -				77/											
			1	177		5712																	
		7	1	199		V1121		1114	9991		7	145	824 4894		5119	09						,	
		1		200		5356			7992		1				5353								
1				200		4406			4		Th.				4404							15	
1			F	201		3572					T.				3570								
1		8	8	178		_		9995			7	261	407		997	1 98							
		0	N	178		7675							· 062							1			
		1	15	179				9994			61	149	708										
	-	11								120	08 1	933	666	r									
1		11		181		7937		9995					855										
-				182																			
1			1	183		5239	-		90-	12	26	608	758		5348	8 30							
1			N			535			999		1				5070								
1				204		V070			10		1				5510		4 5 1 5 5						
7		14		201		55/1					1			9.9	5280	6 83							
1		14		206		529			9994						5618								
			1	207		562									1590	0 60							
7			16	208		5 594			999 1		T				5349								
1	1	1	1	209		5352			9992		T				5234								
7	1	1	9	1 10		523	-			T	7	460	445										
+		15	15					9996					616										
1	1		15	181				9995					553										
1		10		186		509		1 1000		112	76	146	6 220										
1	1	18	15	187				9994			6	181	1 288										
1	1			181				9995			100	- a cal	14.16										
1	1		,	189		508	-		0001		64	835	336		5484	578				1			
1	15		D	2/1	2	549	8 15		9994						535	7 18							
1				2/3	3	536	1 20		7		B				3 29	4 3 3					1		116
1	1		15	211		3 29			6	10	64	835	-336	103	8 63	8 66	11/	219	063	64	1/2	Y 174	3 36 /
4			1	4495	231	0454	424			12	67		1					THE	THE	THE R	THE	THE REAL PROPERTY.	

U. S. MINT SERVICE, Form 869, 101/2 x 16.

			JLIV								
					FINE	NESS.		FINE V	WEIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold.		Silver.		
191:	5		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		2.					1200 131	2-1	1000 01.	0.1	
abl		Toward 40	5625				1288 136				
The	10	9a 104	5760						244		
	29	Sa 429	5606					1	3080		
	-1	430	56/3								
		+3/	5625						2850		
		432	5553				2149		2843		
		75	2739846				1307253				
Man	7	Da 106	5707						1102166		
11009	7	107	5570				5173		272		
		Sa 433	5511						284		
		434	5476				2107		2926		
	3	435	5460				210/		2993		
		+34	5667						2935		
		Y37	5531						2902		
		X38	×78, 268								/ End ( ") L'9
	6	439	5524	62	36834	V2)	1230350		1120341	88	3 mr. Hetricks
		440	5 576						3 0 7 9		
		441	5545				2062		2881		
		442	5577				2088		2903		
1	7		5703				5198		283		
		Da 443	5480				20788		2948		
-		444	5540 VI 22 V 17						2876		
-	-	442	5588	81	3846+	JJF 2	2103 (	525	1138199	17	
1		446	5420	91	3765+	5365-	2041		29083		
-	10	Da 109	5668		9205	0503	5218		285		
-	11	110	664	89			643			8	
-	-	Sa 447	5620				21556		2903		
1		448	5625				2202	469	2923 7		
-		449	5663				2/290		2922		
7		950 Da 111	5636.				13665647		27988		
1		Da 451	5542				5-1015	182	270		
		Ba 112	5691				22246		2966 1	-3	
1		da you	5785				53349		269 8	8	
1		Da 113	5538				21909		19439	0	
1			5 829	914	4/80	0464	13 16 772 1	173	1162782	0	
										-	
1							1			-	
1					-						
1											
1			2891497	91	BA		13867721	21	11627820	2	

			-						FINENI	ess.								PIN'S T	PICET					
1						GROSS W	WEIGHT.											FINE W	EIGHT.			COP		
1		DATE.		MELT NO.					Gold.	Silver.		G	fold.				Silver.			Gold	BALA	NCE.	Silver	
	1					Ounces.		Dec.				Ounces.		Dec.		Ounce	8.	Dec.	Ounce	Gold.	Dec.	Ounce	Silver.	Dec.
1	191				T																	- Jane		
1		-		ward								154	276	857		927	268	74						
- (	ape	29	8	193		50	017	25		9993						5	016	00						
	1			194		54	491	00		4						5	489	63						
				195		51	129	10		4						5	127	82						
		30	9	173		50	707	76	9995			J	804	856		1+2	102	, 7						
				174			311					7.	307	674										1
				9995	2	111	248	17			1	167	389	387		942	902	19						
	ma	u .1	8				5-19			9992							516							
	11(0	7		197	11		479			1112	H			F	1	~	476	81						
			F	197			656				1								I End of	'Yol. 9	9 tom	- 87/		
		11	2	9 175			-	+	9996			7	271	6 658	1	957	550	41						
f		4	1				777							1620										
4	F		16	176							f													
-				1 17			7/2		9995			187	143	9 824	~		-119	09						
		7	D							999	L				18		-353							
1	F			20			1356										404							
	1			70			4406																	
		1	8 2	4			3572	-		- 1	15		2-1	1 407		970	997	98.						
1	f	8	r L						9995		16			2 061	1									
133	F			17					A		16			9 70										
0				18					9994		1	1208	230	0 66	6									
-		1	1		81	,	,		N/		H			3 20										
					82				9995		B			7 85										
				1	83		523				1	1226	160	7 03	84		5348	730						
			1		-03		535.			999					1	V	5070							
				2	204		V070								1		1.10	28						
	7			1	205		551			4					T.	991	5 280	7 / 1						
	4	19	4	2	206		529			999	4				1		5618							1
				1	207		562		-1	7	1				T		5590							
				- 2	208		559			n					1		5349							
				1	209		535			999			1											
					2/0			36 70		,	11		7.11	0 /	5	101	5234	7 5 9						
	-	1	7	9 1	184				3 999		H			361								11		1
					185		726	723	7 999.	5	H			3 61										
					186			93 10			1	124	100	90 55	2 -									
		_/8	8		187		7/3	50 5	1 999	4	A			46228128										
	H				188		618	74 38	8 999	95				cal U.	-1									
	H				189		508	87 00	0	0		126	4 8 3	4 45	16		549.	578						
	H				211		5-49	99 90	0	99	94				T.		548	4 03						
	B				2/2			88 13			7											1		1
					214			9680			h			3 - 3 -	-	103	3 29 8 63	8 66	1/2			You	1443	26/1
				99	95	230	0454	1425	f			126	.48	33 3 .	0	103						WHE.		The state of

16

10				-	DEI	41	10	IF	1E	RE		NEI	71.	•			
							FINE	ENESS.				FINE Y	WEIGH	IT.			
DATE.		GRANULATION NUMBER,		GROSS	s WEIGHT	r.	Gold.	Silver.			Gold.			8	Silver.		
191				Ounce	400	Dec.				Ounce		Dec.		Ounce		Dec.	
		Toward Ba 114 Da 443 454	2	-891	497	91			,	1386	772	121	,	1162	782	or	
May	25	Da 114		3	-840	23	9237	0488	P	3	7394	895			285	23	
		Da 453	-	3	521	00	3908	-5196		3	2157	393	/	2	-868	66	
	27	454	_	3	561	76	3697	5715		1396	056	104	,	165	178	54	
											314			769	117	/	
									-								
										-	14.05						
											-		/				
									-		/						-
										/							
									/								
								/									
							/										
-						-											
					-												
				-/													
			/						-								
					420	0.											
				900	720	90			/	396	380	5/3	1	169	114	45.	
													-	-		/	
															1	/	
															1		
															/		
														1			
														/			
	-							-					1				
									-				1				
									-				4				-
									-			A					
									1			1					
											1						
											1						
	-				-					1	1						
	-									1							
				-		-			4	1							
	1		-			-			1								
	1					-			/								
	1					1		1									
111	1								/3	963	80 3	513	11	69 1	144	5	

Ī									FINE	NESS.						FINE WE	EIGHT.						
	p	ATE.		MELT NO.	GR	oss w	EIGHT					Cold							BALA	NCE.			
		A 1 141		NO.					Gold.	Silver.		Gold,			Silver.		(	Gold.			S	ilver.	
	19	15			Ou	nces.		Dec.			Oun	ces.	Dec.	Ounc	es.	Dec.	Ounces		Dec.		Ounces.		Dec.
		70	w	ard	230	45	44	24			126 x	835	336	1038	138	66							
	May 2	2								9992					190								
	111-9			216			89			4					287		19						
		-	2	190					9995			6332	1	V	28/	06							
		/							7777			7256											
				191																			
			1	192						22-1	1283	176	300			10							
	2	J	H				45			9993					444								
-		+		218			16			-		-			-115								
			0	219			08						,	1064	582	11-							
	2	-6	8						9994			7607	633										
				194				56	-	-		7733											
-			1	195			_		9995		130	7145	975	/			-						
	2	7	0	220		56	98	85		9992				9	696								
-				221		57	134	15		**				3	731	28				-			
	2	9		222		53	160	30		9993	4			9	-358	96							
				223		5	17	35		J <sub>I</sub>	1	1		1 086	1316	02	-	-			-		
			g	196		70	57	56	999	-		7003	1 031								-		
L				197	2	5	116	03		-		V113			-		-			+			
				198				- 21			112	5992	2/2										
				9995	24	136	627	74			132	5823	140	1080			70	VV6	973		82	430	04
	Tune	1	1	224			-	45		999	ý	-		,	5517	31				+		-	
1				225		5.	167	00						ن	5 562	- 82							
				226	,	4.	335	60							4332	- 35						-	
+		2		227		5.	398	45		999:	<u>y</u>				539	7 10							
1				228				6.5		,				,	5 3 3 9	31				-			
1				229				55		4					5 059	28							
1				230				- 15		. "					421	1 10							
1		3	9	_		6	878	-11	999	3		687.	3 295										
1				201				1 19	4			6839	399		-								
1				20					999	4		787	1672										
1			6					70		999	4	14:	7.	112	7431	- 34							
1			1	ht 1				3 95		"					54/2	- 60 -		968	607		36	162	83
1		5		2				0 40		8 53.	7		7 516		278	221				1			
1				3					-	6 54.		196	0098		274								
				4				7 60		~ 774		88	6727		415		•						
H			91					6 66		6 330		296			149	, ,							
1			CA					3 20		1 011	5	1	7 101		3	8 56				-			
1								6 00		6 001	-6	5128	3 356	V1 13	419	9 14	41	090	658	1	24	922	950
		7	n	178 20	12	7	798	178	99	73	13	797	6 193										
		1		21				0 08				809	4 410										
			9	Set		3	271	7 05				271	5148				-						
	1				10						13	7407	5600	114	4 19	150							1

11

THE GRANEATION MINISTER.    Grane   Dec.   Coate.   Store   Store   Coate.   Store   Store   Coate.   Store   St						FINE	NESS.				FINE WI	EIGHT.						
915 Outson Day 1396 350 513 1169 114 45			GROSS	s weight.					G	old.			Sil	ver.				
	1915		Ounce	s.	Dec.				Ounces.		Dec.		Ounces.		Dec.			
	Jame 7	Forward						1.	396	380	513	11	69	114	45			
						-											1	
							-											
						-	1											
			-	-		-												
											-					-		
								1										
						-		-									+	
						-		+										
	-					-		-										
																	4	
					1	-		-									4	
					-	-		+		-								
					-		-	-	-		-	-						
	-																	
								1		1								
	9																	
												-					-	
				-		-					-	-						
				-		1		1				-		-	-			
									1			-						
								1				-		1				
									1					-		1		

Ī								FINE	NESS.							FINE W	EIGHT.					
	DATI	E.	MELT NO.	* G	ROSS	WEIGH	IT.				,	1.44							BALAN	VCE.		
	Davi		NO.					Gold.	Silver.		,	iold.			Silver.			Gold.			Silver.	
	1915			(	Dunces		Dec.			(	Duncer	i.	Dec.	Oune	rest.	Dec.	Ounce	16.	Dec.	Oune	Oil.	Dec.
T	June 7									12-		07.5	1-1									
0	7	Esset	3		4	7	09	115	1285			075 340		1144								
Ť	1	Due							4982						347						-	
			4						498			123		1144	661	200					-	
			1	H				9993		-		556	-		-					-		-
ł			6				-	999'				317		-			-			-		-
ł			7	+				9978		+		953					-	-				
ł			8					9994		+		384			-		+			-	-	-
1		-	9	-		335	31	9994	-			335	108	100	-	-				-	-	
		11	10			320	69	9995	-	13	81	320	529	-	-	-	14	973	881	27	453	2
	8	Sto	ts		4	862	37	314	638				784		3/02	19	4			4		
1			6		4	309	18	3143	634		1	354	375		2732	02						-
1			7		5	18	55	294	6285		1	519	192		1242	- 14						_
ł			8		¥	617	20	3099	6441		1	430	870	/	2975	78		-				
	9		9		4	537	55	2094	739	13			162		355	332						
			10						122			194	240	1150	149	32	7	998	258	1	8890	19
	12		11						×o2		11	960	360		2045							
		a	let 11					/	010		2	191	V38		8	994						
1		10,-	12	П					049		2	759	029		161	19						
1	10	11	1/2					215		13			923	11162	1906							
Ì	,							1493				490			1609							
İ		0. 6	Pase 3					0086					401			9 49						
1	11	146						0/0)					028		39	29						
+			4	1						Ħ						- 22						
1		-	5	H			11	009		H			733									
1		-	6	H	3	173	00	0/2	020													
+			7	Н		767	20	008	022	1	195	781	843	116	6 245	75					1	
-	28	Aly	\$ 590	-			9 93	0/3	984				136		9	77						
	30	ass	b Jq.	Des			+	-	1	+												
4		Vai	lugs of	ryea	1	-	+-	-		13	96	348	3 25	1116	7 341	32						
4			- Anna Carlotte	- Company				-		1			1		-							
			So	eds	hu	flu	4	-	+	1		275	812			2		-				
			Su Su	lon	Wo	rota	r	-	1	-					-	13						
-			1			1	0	1	+	13	96	3 80	513	1169	111	7 45						
								1	-	1		-				-		-			-	
I			1	11						1		-				+				1		
I				1						+1			-									
									1					-								
				11						1				1			-					
			-																			

U. 8. MINT SERVICE.
FORM 869.
18

SENT TO THE

SENT	TO	THE	REFINERY.	
------	----	-----	-----------	--

						Aliva	NESS.			FINE WE	19970 0 15				
DATE.		GRANULATION NUMBER.		weight		Gold.	Silver.	Gold			Sil	ver.			
191	5		Ounces		Dec.			Ounces.		Dec.	Ounces.		Dec.		
		16.							_		15	916	0.5		
aug	J,	<i>3</i> 00 /		920		3827	9	1-/	300	43		077			
		2				3845			2/1			941			
		2				3783			17 2			881			
		¥				3898			52			764			
		1				389			43.			941			
		7				3806			94.			991			
		*				379 ¥			87			7/3			
		9				3809			07			030			
	4	ga,		179		3801	0//		500			22			
	1	2				9402	0529		22			305			
		1010		541		170			-	,		140			
		11				3713	5.733	7.0	73 0	.67		089			
			1 1	1 4 0	6 9	3712			843			096			
		13					5243		100			901			
	5	15				3918			37			782			
	3	16					5436		89			745			
		14				389			15			787			
		9993				8853			42			622			
		4				8846			80			197			
		1917					148		75			123			
		18					1867					291			
	6	90 5		7763			0993	569	49 7		68 6	572	71		
		6		731			1077		91.			617			
		7		1617			1066		92			198			
		8		1689			105			345		197			
		8019		5521			1798			8 × 8		201			
		20					1694			268		130			
		21					6285		209			472			
		22					1066		24			729			
	9	23					5329		32			924			
		N				1	6 1391		14			002			
		25					1059		30			763			
		n					1152		82			833			
		27		1529					_			J26			-
		ga 9		183.	3 74	9294	0627	54	22	013		365	51		
	10	10				886			19	406	100	573	26 4		
		11		5503			0744		31			519			
		Ja 28		557.			1596		81			119			
		29		5578			5295		00			953			
		30				3715			15			149			
113		1		8 075		1		1145			111				

							FINE	NESS.								FINE V	EIGHT.						
DATE.	N	MELT NO.		GRO	SS WEIG	нт.													BAL	INCE			
Art. A. Mil		,,,,,					Gold.	Silver,		4	Gold.				Silver.			Gold.				Silver.	
			(1	Ounc	008.	Dec.				Ounce	Dis.	Dec.		Ounce	164.	Dec.	Оил	ices.	Dec.		Ounce		Dec.
																			Burge				
															95			1					4
											-							-	1000				
							-																
			H			-																	
			-		-	128											-						
	+		Н		1.3	+				4													
							-	2.2										-					
					12.2		-					1						-					
																		-					-
					-		-																
							-	1	-								-						
					1	-	-	1	1									-		-			
						-		123.4									-						-
					1	44			-		4							-					
					15													-				-	
									-									-					-
							-											-					
			-						-														
			-			-			-									-					-
								MIKA	-			100		- III						1			-
								1	-									-		-			
					4			154										-					
									1			-											
									1	136					-					1			-
17.5						1		-	-														
			1					1	-		-	L					-						
	-		-			110	-	-	-									1		1			
			1		1			12 × 1	-			1						-		1			
			-	1	1			1000	-									-					
			-				-	-	-	-	-							-		-			-
							-		-									-					
			-			-	-		-														
			-					-	-														
			1						-		-												
			1				-		-														
			H				1		-														
			-						-	-													
			1				1 8 3		+														
4 7 7 1		10					1			1	1-2-		1					1	1				

19

/	1		JEI	4 1	10	1111	TVET II			
					FINE	NESS.		FINE WEI	GHT.	
		GRANULATION NUMBER.	GROSS WEIGHT	1.	Gold.	Silver.	Gold.		Silver.	
191	5		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.
		Forward	238 075	92			114 535	158	111 311	57
ang	10	Sa 31	5567	77	3797	1115	2114	294	2 959	38
0	11	32	5650	90	3664	5101	2070	417	2882	75
-	11	33	5580	16	3687	5597	2057	504	3124	14
		34	5416	16	3922	5078	212	1296	2750	47
		35	5386	46	3938	5573	2/2/	1027	2969	32
	12	36	5 5 9 9	31	37,6	5374	208:	258	3009	00
		37	5537	56	377	1302	2087	598	2935	90
		38	5542	40	3751	1495	2079	054	3045	~
		37	5518	11	3763	1373	2071	670¥	2-764	74
	13	40	5551	74	375	1229	2081	797	2906	71
		41	5545	29	37.3	1495	201.	614	3047	01
		42	5537	28	3782	521	2094	329	2913	17
		43	350	77	380	5333	1092		1936	
		9a1-	V807				565	912	120	18
	14	Sa xx	5573	3 48	3734	1233	2.080	863	3139	~~
		45	5517	- 49	3757	1232	2078	799	2-89×	×v-
		46	1 189	99	3723	1356	2081	048	2-994	26
		47	552.	127	3756	1184	2074	1 302	2863	24
	16	On Base 1	557	200			3.	459	57	7.
	17	Sa vx	556	1 45	3629	141	2019	230	3010	V2
		49	556	1 86	3708	5327	2 - 6 1	172	2967	09
		50	554	7 45	372	1518	206	8 871	1061	
		51				V381		9618	2988	
	18	Da 13	5.74			-1045+	509.		600	
		14			1	6-10254	5057		186	
		Sa sr	560			5379		4 635	3016	
		13	557			V358		9 638	2985	
		rt	5 47.			240		1996	2881	
1		15	509			1 1389		3 913	3014	
	10		544			7189		8 (15	3042	
9		57	114			y 5020		5 567	2787	
		11	1,556							
		19				1 1681	189 44	7 2394	1959 24	
		60				5305		2174	2949	
		61	516			Y TST X		4 202	3067	
	20	ba 15				4 0678		5323	387	
		16	567			0105		9216	3 4 3	
	2.	1 20 00	550	9 23	350	8 5324		890	2933	
		63	224	9 53	350	5777	2 111	7 749 5 874	3217	~7
		65	554			1 493		1/22	3074	
11			46635		1		2/3 832	1	217739	
100				-			41000	1	11/37	10

- 1		1			FINEN	TESS.			FINE WEIGHT	T.			
				GROSS WEIGHT.					LAGE		BALANC	E.	
	DATE.		MELT NO.		Gold.	Silver.	Gold.	Silver.		Gold.	1	Silver.	
	191	5		Ounces. Dec.			Ounces, Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces-	Dec.
	191 Aug 13	0											
	aug 13	D	1	6626 40			6623087						
-	14	1	1	5-222 80		9994		5221					
			r	3770 00		"		3 769					
	17		3	5056 80		,		5055					
			Y	5196 15				5194	85				
		g		7773 54	9995		7769 653	7					
			3	7695 34			769149						
1			У	7646 02			7642962						
T	19	1		493285		1	29 727 19	4931	62				
1	17	V	6	3804 20		7114		3803		11.00			
1			7	3920 45		4		3919					
1		1				;		3647					
1			t	3 648 75									
1		1	9	4799 41		4	200	4798	87				
+	21	2		781365			7810 VW						
1			6	8320 82		-	8317 49						
1			, 7	8716 38			871202		83				
1	24	d	10	5-137 10		9993		5/35					
1			11	5503 05		q		5501					
1	1		12	J-482 10		,		5480					
1			13	J-4 49 65°	-	4.		1448	29				
									/		1		
+								1					
1								/					
+													
1		16					1 2 2 9	/	-				
1	1												1
1	1												
7		16											
1		H											-
1													
1													
+				:			/						
1					-	1							
1						/							
1	1				1	1							
	-				1								
					1								
			-	1									
				1	1								
				1	1				1				
	1			//			1						
8			-1	X				2.2	8				
			qaal	1165160	0		54 567 2	-33 6/90	0 38				-

20		SEN	11	10	IH	E REFIN	NER	Ι.	
				FINE	NESS.		FINE WE	аднт.	
DATE.	GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	Geld-		Silver,	
1915		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.
	Forward	466 355	23			213 832	147	217 739	93
any 25	Da 66	5512	70	3733-	ND164	2057	565	2765	
	67	5565	42	3704	V191	2061	693	2889	00
	68	5516	37	3721	V02	2052	415	2769	21
	69	5562	03	3698	4967	2016	802	2762	38
26	9917	5-648	50	886	1049	5004	703	592	62
	18	5-771	13	8925	1011	5150	608	583	59
27	19 10	5552	80	3757	4976	2086	250	2763	28
	71	5525	36	3749	5113	2071	247	2825	J 9
	72	5694	67	3763+	2288	2143	104	3011	3-
	7.3	7560				2014		3003	
	Da 19	5749	85	9098	0651	5231	469	374	35
31	1	5652	40	8838	1064	4995	766	601	42
	Da 74	5552	15	3797-	V486-	2108	875	3045	81
	75	5508	06	381-	5142	2098	407	2832	3 9
	76	5556	58	369	1372	2050	169	3 (5)	96
	77	5524	51	3743	5483	2067	799	3028	92
1.	1a	555807	96			259083	612	254740	18
Sept 1	Sa 78	5557	43	3677	519×	2043.	301	2886.	3 3
	79	5522	36.	3709	1673	2048.	309	3/3-	82
	80	5559				2071	462	2792	41
1	60	5572			-	2068	726	2972	16
2	Ba 21	2096		4		1845	909	128	15
	80 82	5-586				2054	680	3081	72
	8 3	5559				2035.	352	2-906	5 6
	84	5-71				2084	038	2896	7
3	40	5561				20946		2878 8	8
2		5688			-	5364		287 8	45
	23	V 6 29				50833		3521	11
7	24	619390	400			V930161		279 4 123	70
	Da 86	5502		Sf		60708		377 1	
	87	5535				2-107		2820 0	
	88	5519				20953		2743 0	
	89	5470				21080		2726 0	
8	90	5470		3815		2087		28423	
	91	5573		739		2087 2		2853 9	
	gr	5554		3681		20447		30262	
	93	5597		373		20876		30419	
10	94	5508		377'		20772		29095	
	95	5550		373		20701		30407	
		681545				3199326		30528	
10 10				7 7 7 7	THE REAL PROPERTY.	0		20016	D

Date							FINEN	TESS.								
The color of the c			Action	GROSS	WEIGHT	r.						FINE W.	EIGHT.			
19   10   10   10   10   10   10   10	DATE		MELT NO.				Gold.	Silver.	Gold.		Silver.	1		BALAN		
Aug 116 516 00  Aug 178 8 8 1147 94 1996  Aug 178 8 8 1147 94 1996  A 129 95 . RIVY 641  A 129 00 9994  A	191	-		Ounces.		Dec.			Ounces.	Dec.	Ounces.	Dec.		Dec		
Aug 18 8 8 147 94 9496 8144 641  10 8184 80 . 8186 146  11 15 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	771												- materials	arec.	Ounces.	Dec.
10	0	0	owd !	116	516	00				11-	61 908	38		-		
10	dug	N	98	8	147	94	9996								1	
17	U		9	81	129	95							1			
17									79 2181	126	/					
16	17	1	14	V-J	T00	Yo		99934	17	108	1499	02				
18 9 11			15	5	500	10					1799	1-				
18 7 11 7 3 9 0 01 9994 7387 0 54 1 1 2 9 0 01 9994 7387 0 54 1 1 2 9 0 01 9995 1 1 1 2 9 0 01 9995 1 1 1 2 9 0 01 9995 1 1 1 2 9 0 01 9 01			16	V-J	365	35		9992			VJ(2	67				
13 7 8 3 9 50 . 7 8 3 6 16 4 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 7 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 5 7 14 7 3 7 7 14 7 3 7 7 14 7 3 7 7 14 7 3 7 7 14 7 3 7 7 14 7 3 7 7 14 7 3 7 7 14 7 14	28	8	11	7.	390	01	9996		7387	054	269	, 90				
13			12	75	941	7/	4		7938	533	-					
31 14 7149 50 7997 7147 315  15 6 515 83 9896 6513 224  16 6 685 91 9895 68213 224  17 5390 25 9992 5385 90  19 520 55 56 90  19 520 55 56 90  19 520 55 56 90  19 520 55 56 90  19 520 55 56 90  19 520 55 56 90  19 520 55 56 90  10 527 75 9992 5629 9092 5629 9092 9092 9092 9092 9092 9092 9092 9			13	70	839	30	4				1					
15 6515 83 9996 6513 224  16 6687 91 99997 6682 567  17 5390 W 99997 7388 90  18 7439 555 90  19 5203 557  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 5732 80  20 573 20  20 573 20  20 573 20  20 573 20  20 573 20  20 573 20  20 573 20  20 573 20  20 573 20  20 573 20  20 574 2	31		14								100					
16 6 (85 91 9995 6 (82 567)  17			15	1			1				1					
17			16													
18		1									5388	90				
19																
20		Ø											1.			
4996 222 654 15  Septer & 22 654 15  12 5627 75  9899 2  13 5610 20  13 5610 20  14 24 5341 80  9899 2  4 24 5341 80  9899 2  17 6918 47 9996  18 7149 16  19 698 58  19 698 58  10 5848 45  9899 2  10 5848 45  9899 2  10 5848 45  9899 2  10 5848 85  10 6693 28 9996  10 6693 28 9996  10 6693 28 9996  10 6697 188  10 6697 188  10 6697 188  10 6697 188  10 6697 188  10 6697 188			20	7												
Septe & m 5627 75 9992 5689 20  23 5610 20 5697 39  4 24 5697 85 703  17 6918 47 9096 6915 703  18 7149 16 7146 300  19 698 58 " 6096 141  20 3920 27 9995 3918 310  8 1 26 5848 45 99924 5665 30  28 5498 70 6693 28 9996 6697 708  29 91 16 6693 28 9996 6697 708  20 6653 85 6657 708		ø	9996	*		1.00			122524	1635						
12	Sept.	8	ы					999 :								
13. \( \sigma 610 \) \( \cdot 0 \) \( \cdo 0 \) \( \cdo 0 \) \( \cdot 0 \) \( \cdot 0 \) \( \cdot 0 \) \( \cdot 0	1															
4 24 5342 80 999 4 5341 46  25 4745 45 " 4748 26  26 17 6918 47 9996 6915 703  18 7149 16 . 7146 300  19 6098 58 " 6096 141  20 3920 27 9995 3918 310  8 16 5848 45 9994 5606 30  28 5498 70 . 5497 33  9 9 21 6693 28 9996 6677 108  23 6677 108																
# 17 6918 47 9996 6915 703  18 7149 16 . 7146 300  19 6098 58 " 6096 141  20 3920 27 9995 3918 310  8 8 26 5848 45 9995 5606 30  28 5498 70 . 5497 33  9 # 21 6693 28 9996 6677 108  23 6677 108	Ч															
1 17 6918 47 9996 6915 703  18 7149 16 . 7146 300  19 698 58 6096 141  20 3920 27 9995 3918 310  8 1 26 5848 45 9995 5606 30  28 5498 70 . 5497 33  9 9 21 6693 28 9996 6697 188  23 6679 78 6677 108			25													
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9							6915	703						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																
20 3 9 20 27 9995 3918 310  8 8 26 5848 45 99994 5606 30  28 5498 70  28 5498 70  29 4 21 6693 28 9996 6690 603  20 6653 85 6651 /88  23 6679 78 4 6677 /08										1 1						
8 D 26																
27 5607 70 . 5606 30 28 5498 70 . 5497 33 9 9 21 6693 28 9996 6690 603 22 6653 85 . 6651 188 23 6679 78 . 6677 108	8	8	1								5846	99				
28 5498 70 " 5497 33  9 4 21 6693 28 9996 6690 603  22 6653 85 " 6651 /88  23 6679 78 " 6677 /08								*								
9 9 21 6693 28 9996 6690 603 22 6653 85 , 6651 188 23 6679 78 , 6677 108								4				-				
22 6653 85 , 6651 188 23 6679 78 , 6677 108	9	9							6690	603					-	
23 6679 78 " 6677 108		N														
															6	
													-			
			1													
														11		
						-										
9006 31687459 172751484 14400896			9996	316	874	159			172751	484	144 008	96				

THE VIOLES   THE	
DATE ORDINATION NOMBER.    19/5   Ordina   Dec   Or	
Journal 687 797 22 319 937 664 308 846 78 14 16 16 18 1 29 96 68 25 25 37 18 27 18 27 16 16 18 28 29 96 68 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	
### 10 19 95 57 78 1736 00 20 168 183 1906 68 187 10 18 1856 71 1918 1931 100 100 100 100 100 100 100 100 100 1	
### 10 19 95 57 78 1736 00 20 168 183 1906 68 187 10 18 1856 71 1918 1931 100 100 100 100 100 100 100 100 100 1	
97	
298 26	
13	
13 A 98  99  99  90  13 A 98  99  90  100  100  107  107  108  108	
99  100  101  101  101  101  101  101	
100  101  101  101  101  101  101  101	
10 1	
14 102	
103 107 188 10 1218 10 1218 10 1218 10 12 12 12 12 12 12 12 12 12 12 12 12 12	
105	
16 10	
16 Da w  5834 72 930' 064' 5477 154' 333 978' 1  10 106 4645 05 3677 547' 7087 5477 154' 373 89 1  10 107 .5528 41 373 540 2064 519 2876 57  109 5505 41 374' 541- 2059 411 2978 47  100 5516 3 376' 547 2072 2072 2072 2073 2074 2074 2074 2074 2074 2074 2074 2074	
16 24 14	
17 (0) 108  5528 41, 3731 7429  2064 319  278 47  109  5505 41, 3741 741-  2072 874  110  5511 63 3761 749  2072 874  2011  4808 55 3678 5432 768 767  2011  4808 55 3678 5432 768 768 768  2011  54808 55 3678 5432 768 768 768 768 768 768 768  2011  54808 55 3678 5432 768 768 768 768 768 768 768 768 768 768	
108  5529 31 373 500 2064 319 2876 57  109  5505 41 374' 441- 20,59 411 2978 47  110  5511 63 376' 447  20 111  4808 55 365' 5132 2074 607  20 112  5590 61 368' 5132 2078 607  21 10 112  5590 61 368' 5132 2078 607  21 10 113  5572 91 378' 518' 2079 724' 2079 802  115 5572 91 378' 518' 2079 802  116 5543 64 570 2079 802  117 5576 51 372 529  118 5573 67 366' 510  119 5573 85 6917 0997 4931 199 552 31  21 10 12 553 85 6917 0997 4931 199 552 76  21 10 12 559 43 57 376' 510 2082 965 2821 18	
109  5505 41 374' 741-  2059 411 2978 49  110  5511 63 376' 7478  2072 874  111  4808 55 3678 5332 1768 755 2563 93  112  5490 62 34 366 5332 1768 755 2563 93  112  5490 62 34 366 5232 1768 755 2563 3179 175  114  5490 62 34 366 3786 2094 373 2930 42  115  5572 92 3758 758 2094 373 2930 42  117  5543 64 3786 770 2034 275 3187 177  116  5543 66 3786 768 2097 725 2865 13  22 117  5543 66 3786 518 2097 725 2865 13  23 119  5543 07 3707 733 2054 607 2978 67  110  5543 07 3707 733 2054 607 2978 84  120  120  120  120  120  120  120  12	
110  5511 63 376 1 778  20 111  4808 55 3678 5332  1768 755 2563 93  112 559 67 366- 57867  2045 963 3179 157  30 732 P9 972 020 572 257  115 5572 92 3758 2265  116 5582 43 364 570  216 559 67 3749 5378  2170 5594 77 3744 5279  118 5574 77 3744 5279  119 5543 05 370 733 2034 275 3186  110 5574 77 3744 5279  110 5574 77 3744 5279  110 5574 77 3744 5279  110 5573 75 366 572 572 572 572 572 572 572 572 572 572	
20 111	
112	
30  732 89  7732 89  7732 89  7732 89  7732 77  7732 377  7730 373  21 10 113  5572 92 375 525 2094 373  2930 42  114  548 22 373 86  2094 373  2930 42  115  5582 43 3644 570  2034 275 3181 77  116  5543 66 3786 7168  2098 725 2865 13  22 117  5579 67 3698 3374  109  5579 67 3698 3374  2079 802  2192 13  2190 5543 08 3707 533  2054 607  2944 40  120  5563 75 365 747  120  5563 75 365 747  120  5563 75 365 747  120  5576 51 372 846  120  120  120  120  120  120  120  12	
30  732 89  7732 89  7732 89  7732 89  7732 77  7732 377  7730 373  21 10 113  5572 92 375 525 2094 373  2930 42  114  548 22 373 86  2094 373  2930 42  115  5582 43 3644 570  2034 275 3181 77  116  5543 66 3786 7168  2098 725 2865 13  22 117  5579 67 3698 3374  109  5579 67 3698 3374  2079 802  2192 13  2190 5543 08 3707 533  2054 607  2944 40  120  5563 75 365 747  120  5563 75 365 747  120  5563 75 365 747  120  5576 51 372 846  120  120  120  120  120  120  120  12	
30  7737 89  972 020'  110 113  5572 92 375 525 2094 373 2930 42  114  5548 22 3735 525 2073 886 2933 69  115  5543 66 3786 5168 2098 725 2865 13  22 117  5543 68 3787 529 2079 802 2935 13  23 119  5543 08 3707 533  20 546 51 372 525 2038 387 387 3035 70  120  120  120  120  120  120  120  1	
21 PQ 113  5572 92 3738 586  114  5548 22 3738 586  2073 786  2073 786  2073 369  2073 286  2073 369  2073 286  2073 286  2073 286  2073 369  2074 2075  3181 77  116  5543 364 570  2074 2075  2078 2077  2078 2077  2079 802  2192 13  23 119  5543 08 3707 533  2074 607  2074 40  120  5544 70 3762 5226  120  5546 51 372 546  2082 667  2082 965  20	
114	
115 5582 43 3644 570 2034 275 318177  116 5543 66 3786 5168 2098 725 2865 13  22 117 5579 67 3698 3374 2063 518 2998 67  118 5543 08 3707 533 2074 607 2954 40  120 5543 08 3707 533 2054 607 2954 40  120 5543 75 366 51 372 546 510 2082 93 13973 3573 3573 3573 3573 3573 3573 3573	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
22 1/7 5579 67 3698 +374 2063 518 2998 67  1/8 5544 77 3744 5279 2079 802 2932 13  23 1/9 5543 08 3707 533 2054 607 2954 40  120 5544 20 3762 5226 2084 607 2895 84  121 5563 75 3653 5476 2032 387 3035 70  122 5586 51 372 5408 2078 123 3021 40  20 84 94 77 365 2078 123 3021 40  20 84 94 77 365 2078 123 3021 40  20 84 94 77 365 2078 123 3021 40  20 84 94 77 37 552 76  25 10 123 553 85 89/7 0997 4931 199 552 3/1  25 10 123 553 57 3766 5/0 2082 965 282/8  21 124 5592 43 369 5258 2063 730 2940 35	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
120 120 120 120 120 120 121 121 121 121	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$121$ $5563$ $75$ $365^3$ $1476$ $2032387$ $3035$ $70$ $122$ $5586$ $51$ $372$ $740$ $8$ $2078$ $123$ $302$ $40$ $199$ $552$ $31$ $32$ $355$ $35$ $37$ $35$ $37$ $35$ $37$ $37$ $37$ $37$ $37$ $37$ $37$ $37$	
122 5586 51 372 54.08 2078 123 3.21 40  90 31 5537 46 8905 0997 4931 199 552 31  32 553 85 8917 0995 4952 507 552 76  25 10 123 5531 57 3766 510 2082 965 2821 18  124 5592 43 369 5258 2063 730 2940 35	
99 31 5537 46 890 0997 4931199 55231 32 5533 85 8917 099 4952507 55276 25 10 123 5531 57 3766 510 2082965 282118 124 559243 369 525 2063 730 2940 35	
32 5553 85 8917 091 4952 507 552 76 25 Aa 123 5531 57 3766 510 2082 965 2821 18 124 5592 43 369 5258 2063 730 2940 35	
25 Aa 123 553157 3766 510 2082965 28218 124 559243 369 5258 2063 730 2940 35	
124 5-59243 369 5258 2063 730 2940 35	
1111 007 77	
126 5549 26 3727 5545 2067 939 3076 82	
28 \$10 33 5637 90 9283 0644 5233 495 363 20	
34 1056079 Afl 9400125 47022	
91049157 436680624 40341728	

						FINE	NESS.							FINE V	VEIGHT.						T
DATE.		MELT NO.	GROS	S WEIGH	т.												BALA	NCE.			
DATE.		NO.				Gold.	Silver.		Gold.				Silver.			Gold.			Silver.		
1915			Ounce	08.	Dec.			Ounc	08.	Dec.		Ounce	8.	Dec.	Ounc	es.	Dec.	0	unces.	Dec.	
		Frod	316	874	59			172	7-1	484	~	144	005	91							
Sep10	1	29		-067			999=4						065								I
1		30		171			4						170								
		31	J	407	25							159									
14	y	24				9996		7	264	853		159	650	85							
		n	7	092	70	9995		7	089	154											
		27	4	555	.49	41		У	553	2/2	_										*
		28	6	171	25	4			168	164											Ц
	1	32	5	4864	00		9993		826	867		4	862	78							L
		33	J	1465	75		1				L	3	464	88							H
		34	4	989	05		6				-	4	987	80	,						
16		35	J	7430	90		5				-		429								H
		36	J	436	30		5				-	~	434	94							H
		37	J	474	185		6				-	-5	473	48				-			H
18	9	29		7529	08	9995	-		7525	315	-					-			-	-	H
		30		755	- 58	11			7551	802	-							+	-		H
		31		6695	71	9996			6693	032	-					-					
		32		4064	84	9995	-	,	4062	808						-			-		H
20	1	38		4601	6 10		9994		-		+		604			-					H
2/		39		4710	90		4		-		ŀ		709								H
		¥0		4638	60		,				H		637								H
		41		4 736	10		4				ł		734								Ħ
	1	42		4638	15		5	1			+	4	636	99							Ħ
22	8	1 33				9991			6238	1											Ħ
	-	3+		6831	1		,		6832		3										
	-	35		618.					6 182		-1										
	-	36		508					V-086	411		V	779	05							
23	1			478		1	999	7			1		818								1
		44		481			'1				1		731								1
	-	45		473			999				-		483							1	1
25		46			7 40		494				-		785								
	-	41			3 5								781						-		
		Y			6 35		,				1	4	274	21							
	2					9995			7116	170	0	1000				-					
	1	3		614					6142						1		-				
		3			2 85				4950			-		1		-					
. 28		4		7 2-8					728	0 688	8		-	-							
		4		626				1	6267	- 16	7			-							
		4	2	5-67	4 21				5-67	141.	3										
									1.	1 - 0	,	- 1	- 1 0	1 1 1							
	1	990	16 53	30 90	3 1	7		28	5421	4091		243	180	03		1				1	

22

			SE	IN.	10	IH	E REFI	NER	Υ.				
					FINE	ENESS.		FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIG		Gold.	Silver.	Gold.		Silver.	1			
191	5		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		1	_
		Forward	910 49	, 13			436 680	624	403417	2-8			
Seft	28	Sa 127			3726	5526	2061		3056				
1		128			3714		2 053		3014				
		129			3745		2076		3019				
		130			3748	1	2077		2959				
	29	13 /			365+		2013		2953				
		122			3711		2074		3084				
		/33			3683		2059		3/25				
		134			3732		2080		3/16				
								270	2716	67			
			95491	561			453 177	121	+27747	7/			
Oct	1	10 135				5465+	1792		2599				
		136			374		2068		2948				
		137			3748		2069		3068				
		/38			3754		2070		3051			,	,
	4	Da 35			9272		5229		368				
		Da 139			381-		1850		2-6/3				
		140			3717		1795		2679				
		141			3707		1829		2584				
		142			3623		1733	-	2583				
	5	143	494	2 33	3634	1138	1795		2737				
		144	494	7 21	3655	v+1-	1808	175	2677				
		145	101613	2 00	3666	V38-	1815						
		146	494	0 88	363'	5512	1793		2664				
	6	ga 36	555	3 68	9093	0703	5049		370				
		29 147	490	185	3792	5194	1818		2546				
		148	492	982	3736	5403	1841	686	2-663				
		149	490	4 84	3768	1742	1848	303	2620				
		150	491	6 60	3721	5771	1829	247	2837				1
	8	15-1	499	7 54	3666	5381	1832		2689				4
		152	491	9 80	3681	785	1810	905	2-550	88			
		113	494.	T 04	3706	V428	1832	615	2684	28			
		154	106603	78	,3753	5327	5.6836	241	4 7 7 6 3 3	10			
	11	155	484	19	353+	181+	1703		2804.				
		156	489		3799-		1857	161	2580 V	8			
	12	157			3678		1818	476	26 88 3	-1			
		188	493		3701		1828.	382	26303	3	1		
		159	493		3703	1	1828		2665 8	35			
		160	493.		3713.		1831		2702 (	58			
	/3	161	4933		3734		1842		2 570 7	5			
		162	4 962		3724 1	1257	1847 0	_	26087	and common to			
1			1105403	76			5151290	094	503 8847	7 /			

I								FINE	NESS.						FINE W	EIGHT.			
	200	TE		MELT	GROSS W	EIGH	г.					1			1		BALAN	CE.	
	DA	ATE.	1	NO.				Gold.	Silver.		Gold.			Silver.		Gold.	DALIAN		Silver.
	19	15	-		Ounces.		Dec.			Ounce	18.	Dec.	Ounce	08.	Dec.	Ounces.	Dec.	Ounces.	
			de	wal	530 9	0 -3	17			200	4			2.00					
1	4	700			48.				0001	183	724	096	245						
/U	T	68.4	U	51	47				9994					833					
		1		52	46				999					761					
		0	g	43				202	999				259	636	96				
	3	0	/5					9995			183								
			1	44	61			"		6	165	486		,					
			4	53	46				999:					600					
		1		54	46				1					648					
			-	55	47				"	1				762					
-	1			56		96			4			(10		794					
			0-		5753					100	,		278	317	10				
0	lty	+	73	45	6 2			20 (8)			23/								
				46			25		-		222								
			1	47			-	9992	-	314	808	799	-						
		5	D	57			55		999					820					
				18			80							800					
				19			30		"		-			727					
-				Co			30	-			-	-		744					
-	-	6		61			81	-	4		-	-		633					
-			0_	62			00						304	128	27 2				
		7	9	48				9993			622								
-				49			65				614								
			1	10				9994		333	688	229	7	,		134			
		9	1				05		9994		13-5		4	659					
				64					"		-			768					
				65			- 20		1					309					
-			0	66			05		4		1 1 -			820	22 4				
-	-	11	9	51				9992		100		127							
-				52			3 90	1				457							
1			1	1-3			45	13000		351	155	930	- 4	926	69				
-	-	13	1	67			15	1						815					
1	-		-	6 Y			00	-						887					
			-	69	4	870	95								/				
			-	-			1												
1															9 11				
				1				1			/								
		-		1				1 -	1										
4																			
+						/	/	1											
+				1						19-									
1			F	2005	689.	320	21			351	551	792	337	449	78				

			JLI		10	111						
					FINE	NESS.			FINE WE	лент.		
DATE.		GRANULATION NUMBER.	GROSS WEIGH		Gold.	Silver.	Gol	ld.		Silver.		
1913	-		Ounces.	Dec.			Ounces.		Dec.	Ounces.	Dec.	
		Forward	1105 40	3 76			515 1	129	094	5-03 884	77	
Oct	13	Sa 163	492	6 50	3735	5414	18	839	955	2-667	×J-	
		164	496	- 69	3707	5378	1.	840	600	2-670	44-	
	14	20 37	552	8 41	934	0186	5	163	388	324	٥٥	
		Sa 165	494	509	3718	V324	18	38	816	2-632	-66	
		166	495	671	3723	V-306	18	P45	-561	2-629	88	
		167	492	3 79	3734	V462	18	838	740	2689	37	
		168	492	- 84	3764	1467	18	8 5-3	0/3	2691	24	
	16	Ja 38			8873	1042	4	677	926	520739	34	
		3 9	114584		8876	101			067	528	29	
		Da 169	494	435	3739	5471	/ 1	848	689	2705	18	
		170	494	403	3738	5451	18	847	985	2694	80	
		(7/	475	2 81	3741	1441	18	853	080	2694	69	
		172	494	141	374	5454	18	P48	069	2694	99	
	19	173	480	7 72	3626+	57384	17	743	291	2758	71	
		174	494	4 34	3692	5485	18	925	556	2712	10	
		175	494	0 41	3717	5301	18	836	145	2619	12	
		176	495	3 91	3736	535'	18	850	815	2650	92	
	20	/17	495	2 43	3754	516-	18	819	443	2556	66	
		178	120039	9 64	3738	532×	5598	846	X05	2629	97	
	1	179	494	6 70	3756	5419		857		2680		
		180	495	2 84	3742	1255	18	853	574	2602	76	
	21	181			3749		10	855	177	2600	85	
		182			3747		18	848	703	2600	13	
		183			3748		18	848	408	2625	45	
		184			3749		-701	855	952	2630	33	
	13	8a 40	12354	8 57	8830	1061		727		567	46	
		Da 185			37631				875	2588		
	+	186			376			859		2702		
	1	187			178			869		2632		
					3742			856	445	2668		
	25									2646		
		190	12649	14 12	3746	5188	182	948	93 LV 835	2620		
		192		5 03		J-36						
	28			1966		V341	1006	8 59	982	2645		
	-0	194			3759			865		2658		
		195		4 51		5336			762	2643		
		196		19 45		1335		868		2640		
	29	ba 41			8856	1078	5	054	896	615	22	
		42	56	75 73	8869	1025		05/		583		
			13060	634			607	226	624	597 243	24	

		7			FINEN	VESS.				FINE W	VEIGHT.			
				GROSS WEIGHT.						PAINE W	EIGHT.			
	DATE.		MELT NO.		Gold.	Silver.	Gold.		Silver.		Gold.	BALAN		
10	,			Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Silver. Ounces.	Dec
191			,	( ) 2								200	Ounces.	Dec.
				689 32021					337 449	78				
at	14	9	54	660620			6601	556						
			15	652762	9994		6523	703						
			56	763120	9993		7625	-818						
	16	1	70	4827 50		999 1			4825	-09				
			71	4764 50		11			4762	12				
			72	4632 40		4			4630	08				
			73	4764 60		4			4762	- 22				
	18	9	57	6847 13			684	1652						
	/•	10	18	608737			608.							
			59	65221				7 575						
	20	1		4750 4		999			4745	- 65				
	100					777			4705					
			75	47101		4								
		g	76	47062		6,	113	3/94	370581	870				
	2/	13	60	6637 8				6949						
		-	61	69511										
	-	1	62	J J J 3 20			41085	8 271	4827	14				
	22	- 0	77	4829 5.		999 2			4743					
			18	4746 1		17			4699					
	-		19	47017		7			4781					
	-	0	80	47838		-	( > 1	1 308	384633	200				
	2.	7	1 63	6744 6	8 9991									
-	-	-	(4			-		9 729						
	-	+	61	76393	4 "		763 429.33	7.858,	4 589	86				
-	2	6 \$	81			9994			4739					
	-	-	82			4			4774					
	-	4	83			999			4 6 6 8					
1	+	+	84			"	687	8 341	408403	7 '				
-	2	8	6 66					8 969						
	-		67					9 238		1		-		
	1		68			999 1			4 861	42				-
-	-	6	1 81						4760	42				
-	-		81			11			479.	3 70				
	-		8			,			411	74				
			0. 8			4	770	0 177						
		30						7 220		-				
			7				5-54	12 257				1		
-		-	1 0			999	£		478	8 50				
		1	D 8	9 4802	70	4			4 85	4 22				
1			9,							6 24				
1				916044			4693	92030	446 19	6 05				
178		No. of		1.00			The second					1		A. A.

				_	LIA		10										
							FINE	NESS.			FINE WEI	GHT.					
DATE.		GRANULATION NUMBER.	GROS	s w	EIGHT.		Gold.	Silver.	G	old.		Silv	ver.				
1915	-	Scale	Ounc	es.		Dec.			Ounces		Dec.	Ounces.		Dec.			
nor	1	Toward	130	6	006	34			607	226	624	597	243	24			
	1	10197		4	960	53	375-1	5293	1	860	774	2-	625	53			
		198		49	962	24	3756	5209	1	864	025	2	184	60			
		199		4	922	31	376'	532	1	851	334	2	621	92			
		200		4	92/	26	3776	5238	1	858	362	2-	577	46			
		Da 43	1	0	025	01	1	ye	8	899	194		470	24			
	2	Sa 201		4	957	97	3767	T281	1	867	891	2	618	03			
		202		4	937	82	3784	1265		868	189	2	099	86			
		203					3772			868		2	629	50			
		204					3776			869	V82	2	614	65			
	3	205					4	v469		867	1	2-	707	67			
		206				15											
			136	5	119	42	3788	5238		871	170	623	894				
		207						verx		867			580				
-	4	208			737			+ 5388		807			620				
-	T	209						V465									
-		210								853			7 13				
-		211			-			V3/3		865			615				
1		2/2						V206		839			517				
-	1	2/3			10. 10.	51		1438		850			746				
-		214	14	64	966	91	374.	7-36	644	579	297	644		18 -			
-		215	+++					145		854			702				
-		216						6 5327		856			639				
-		Ba 44					1	9 1089	,	1036	791		622				
		45	-					8 1069			8021	651	612	790	-		
	9	Sa 217	-					5249	1	845	926	2	568	76			
1-		2/8						V-335			985	2	648	59			
	-	219	++					V21'		869			566				
		no						1 5206			145	2	229	49			
	10	221	-					1315			404	2-	633	13		+++	
		222	-					5537		861	810	2	744	34			
-		223	-					5341		1860		2	6 47	2-8			
		224	10	65	958	36	2376	1298	6 7	865	179	472	508	77			
	1	2 225						V399		85	222		685				
		226						5219		1879	306	2.	593	32			
		227	1					6 5268		1850	950	2-	602	99			
		228						5356		1851	449	2-	658	72			
	1	1 129						- 5296		1821	772	2	636	90			
		230						1 1221	-	1870	626	2	597	07			
		231					377			1872	393	2-	621	41			
		214		4	950	6 63	173	5408		1851	669	2	680	50			
			15	5	519	7 38			693	117	835	693	585	0.5			
100																	

									FINEN	NESS.							FINE WI	IGHT.						
	I	DATE.		MELT NO.		GROSS	WEIGHT	C.				Gold.				Silver.				BAL	ANCE.			
									Gold.	Silver.		July	-			oliver.			Gold.				Silver.	
	19	915				Ounces		Dec.			Ounc	es.	Dec.		Ounce	8.	Dec.	Ou	nces.	Dec.		Ounce		Dec.
	nor	1		Just	9	16	044	08			469	392	030		446	196	05							
		3	1	93			773			999 1						771								
				94			676									674								
				95		4	818	90		**					4	816	49							
		4	9	72			271		9994		6	267	547											
				73					9996			782												
				74			153																	
		7	1	96			853			9992	488	592	752	/	4	851	J2							
				97			890			4					4	PF7	95							
100				98			249										08							
		8	9	75					9995			674	181		474	744	6.67							
		0	42	76	H		196		4			7192												
-				77	Ħ		-644																	
			1	99	П		775			999 2	501	101	813		4	773	26							
-		-	N				795			3						792								
	-			100			781			,						778								
				101			169			i.							92							
		10			П		769			4,						766								
		10		103			835								X	833	13				H			
-	1	1		104			767								4	765	52				Ш			
1			7	105			4035			4					4	033	33	,			H			
-		1,	8	78					9996			6642	-312		510	155	85.				H			
-		1.60	~						9991			7 0 9 7	280								H			
-		-	t	79			490					6 48									H			
-	-		1	1 80			1809			9991	22	8 3 28	700		4	807	25				H			
1		/3	0	107			1887			4					4	885	06				H			
1	1	-		108			4 5-71			4				1	4	168	96		,		-			
1	1		-	109			3/36			ti ti			100	1	)	135	08							
1	1	1	- 5	110					9995			6 163	- 279	-		Lake.	1				1			
1		1/7	2	81					9991			6152	462	-										
1	+		1	83					9994			V68	7/26	6			-							
+				83			/ .							1	La La La	/					1			
1	-	1	1		T								4	L	/		-				1			
1	1	1		1	1								/	1	1	-								
1		1	1		1			13				/	1	-			1		-					
1	1			1	1								10	+		-								
1	1	1		1						/	11		-	1	-									
1	1		1						/						-	-		1						
1	1	1			1		1	1			11						1							
1		1			1	/						-		1										
1	1	1		990	SX	107	462	0 91			54	1633	3 56	7	527	75	2 20							
1		1	-	71	-	1	0 K	1			1 100	× 1		1	1	A Company	100	-	-	-			1	1

			SEN	4 1	10	1111	- KEI	11,	1	1		160000		
					FINEN	iess.			PINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.	Gold	d.		s	Silver.			
191	5		Ounces.	Dec.			Ounces.		Dec.	Ounces	8.	Dec.		
		Forward	1505 519	38			693	117	835	693	585	05		-
Nov	15	9a 46	9749		S	le	81	660	862		469	29		
		Sa 233	4 944		3765		18	861	180	2	705	03		
		234	4 968		3756	5384	/ 1	866	407	2	675	32		
		235	4946	93	3759	5375	1	859	476	2	659	05		
		236	4955	36	3761	5295	15	863	v+3	2	-623	68		
	18	237	4965	-08	3739	1291	18	P56	225	2	627	08		
		238	4944					984		2	619	68		
		239	4924					75			563			
		240	4940	1				881			570			
	19	Ja 47			9266				125		398			
		48	1516818				52	40	817					
		49	1516818	96	8868	0992	7275	33	4 28 ,		647 1+4 571			
		Sa wi	495			5209		78			182			
		ur	4966			1308	73 6 4				636			
		243				5215		94			574			
		244	4961						927		-605			
	22	nst			376-				995		599			
		246	4949			5259		28			603			
		247			3772				625		598			
		248			3768				855		601			
	24	w9	4977	68	3766	5362	18	372	693	2	666	34		-
		250				5219		783			582			-
	4	251			3799				+47		561			1
		15V				527		863			188			-
	26	253				+ 5246-			249		186			-
		254	497	882	373	222	18		827		765			-
	1	255	16 46 98	7 10	3794	2414	7668			1 2	705	41		-
-	40	2.56	471	7 25	382'	5198		2 .0 .	044		555			-
	2					V254	18	866	323	2	603	49		
		258				5262	18	865	811	2-	615	30		-
1		259				5242			222	2	601	08		1
		260			376			864		2-	603	87		1
1	3 (					5294		854			612			
-		262			3803			70			626			
1		263	494			5344		74		2	643	87		
1		264			3761	1474		8 29			719			-
7-		10 215	169151		2-4	-	7775	-		779				
DE	01	19 266	496 495 495	9 76	3765	545	1	869	328	2	596	74	1-1-	
1		267				2146			328	2	6 03	76		
9		700	171136		3/6	14.		250			604			
1			11136	0 60	Jan de		7850	39	785	789	974	79	the state of the s	-

	GROSS WEIGHT.							FINE	NESS.					7		FINE V	VEIGHT.								
	DATE.		MI	ELT O.		GROSS	S WEIGI	HT.				Gold.				Silver.				BAL	ANCE.				
			IN.	-					Gold.	Silver.		Goid.	150			Silver.			Gold.			5	Silver.		
191						Ounce	s.	Dec.			Oun	008.	Dec.		Ounce	N.	Dec.	Oun	ces.	Dec.		Ounces		Dec.	
					10	74	620	91			546	333	167		527	752	20								
nov	17	1	1	11		4	937	90		9992						935									
				12		Y	725	YJ-		,					4	723	09				Ы				
			1	13		4	103	65-							Y	VO/ 912	Yo				П				
	18	8		P4		7	078	45	9991			7074	911		54 1	912	12								
				85		6	162	34	9994			518	403												
				86					9995		56	7078	699	,								4			
	22	2	1,	14				175		999 1	16	7 0 4 5	180		*	629	43								
				115				80		4					4	705	45								
				116				6 35		4					4	104	10								
				117				285		4					4	1210	74								
		9	,	87					9991			573.	r 601	1											
		/5		88					a.				1/02			1									
				89					9991				2 4/1		100										
	1.		1	118				0 25		999					4	(87	90			1	H				
	14	e						8 45		4					4	696	10				Ш				
				117	T			4 50		.,					4	672	16				H				
		1		120				6.4.		,,					4	462	123				1				-
10		,		121			-		0 999			806	9 563	3	208	463	1 23								
-	10	0 1	9	90					8 "				0 70.								1				
-			1	91				9 61		999	5 60	1 57	6 9 6	1	4	+ 957	17				H				
-	2	7 5	D	122	1			9 33	-1	"					4	4966	87					-			
1	+	1		123					- 1							3654	×7				1				
1			00	92		-	-	6 3				7 0 7	5840								H				
1	-		9		+				999				532		100		1								H
1	-			93					999				7 55				100		4	-					
1				94					7 000				23 93								-			-	
1	3	0		95					6 999				7322;	-1							1				
1		-		96		-			1 999				8 22		100	h	los.	1			1				
1			1	9.					6 999	999	2 6	4219	107	V	1	480.	2 35				1				
1			0	120				4.7		7/1				-	-	441					-				
+				111				14 2		"					-	455					1				
1				12				54 3						1	60	306	4 67								
+				12	8		30	6 6						-	-		+				1				
1				-	1							-		-			1	-	-		+				
1				-									-						-						1
1								-							-										1
1				- all	3	12	611	838	3		6	12 1	9107	5	60	8 87	182								-
1	-	>	-	day		1 1	216	0 0 0						-	-			-			1				1
1			-	1							+														
									-																
1				1		-	C1 1	83 8	3		6	421	9107	5	60	887	1 8	7						1	

								AMOG			FINE WEI	CHT			
			CI	ROSS	WEIGHT.		FINE	NESS.			FINE WEI	CARLA.			
DATE.		GRANULATION NUMBER.		Sci			Gold.	Silver.	G	old.	-	Si	llver.		
1915			0	unces.		Dec.			Ounces.		Dec.	Ounces		Dec.	
		Forward	12	,,	360	65			785	0.59	785	789	974	99	
DEC	2	La so	//				1	re		593			499		
		Sa ug			960		373			851			683		
		270					3764			868			617		
		27/					379 <sup>3</sup>			864			518		
		272						5256			462		553		
	3	ga 51						0975		090			555		
		52						0968		290			575	57	
	4	Sa 273					3789			873		2	143	19	
		274					3789			872			-698		
		275						- 123×+		867			584		
		276						V28+		880			615		
	6	2-77		4	940	67	384-	5267	82/			815			
		278		4	957	63	376+	5298		869		815	626	62	
		279		4	933	39	3735	5533	1	840	412	2	728	3/	
		280	, -	4	909	55	373+	5362	1	831	512		632	-	
	7	281	1	4	958	53	3766	5244	827	867	118 1	2	600		
		282		4	951	96	3768	526	1	865	859	2-	604	68	
-		283					3779		1	869	694	2	597	39	
-		284					377		1	869	634	2.	596	69	
1	8	285						5225	1	866	519	2.	586	49	
1	-	286			956			5229		867	162	2	592	06	
-	-	287	1	827	96%	03	3764	5224	846	867	480 714 V	847	5919	44/	
-		288						5237		868.		2-5	7953	5	
-	10							5306-		906		2 (	641	51	
1		190			996			527-		867			532		
1		291						14021 + 531		910			687		
	1	1 ga 53					2843			933			641		
		54						1045		170			10		
	1:	, Da rgs					3805			865			31		
		294					378~			867.			722		
		295						J342		864			24 2		
		296		400	926	66	3792	5292			433/		07 7		
	1	4 8 a 55		4	199	19	2	ll	3	688	639		714		
	+	Da 297					376'		1	866	100	2-6	. 23 7	9	
	1	298						526-	875	868	720	871	12 3	77	
		299						143'	1	8648	739	2-6	88.	38	
	1	300					3772			8631		26	810	9	
	1	301					378			870			95 6		
19		302	1		958		3776	5240		8723			02 1		
1111			14	111	031	19			882	0133	40	8821	693	9	

		-								1	ILL	101	1145					
				en-	12/100		FINEN	ESS.						FINE WEIG	GHT.		111111	
DATE.		MELT NO.		GROSS	WEIGHT	C.	Gold.	Silver.		Gold.			Silver.			BALAN	CE.	
19 11	_			Ounces.		Dec.	coud.	.miver.	Ounce	8.	Dec				Gold.		Silver.	_
17 13			T								Dec.	Ounce		Dec.	Ounces.	Dec.	Ounces.	Dec.
	0.				683							608	871	82				
Dec4	Ø					35				093		1-2-				1	1	
		99					9995			814								
	1	/00				75			661	451	023	/		1 1 1 1				
	0	129			345			999 4				4	344					
		/30	10.00		789			4					787					
		131			790								788					
		132			704			t <sub>e</sub>					703					
7		/ 3 3		4	640	Yo		4					639					
		134			919			5					917					
	F	135			718			3					7/6					
	0	136			-937			4			3	644	707	301				
8	9		#				9995			7805								
	F	102				0.7				7785								
	1	103					9996		683	6/68	952	V	654	29				
9	0	137				45		9994					4651					
		138				95		999 1					4660					
	2	139		1 1 1 1		70	9996			(718	412		30	1				
- 11	2					1 10				6561								
	1	100				670				V044		111						
,	f S	1			4314		-	9993					2 3/3	12				
LS	1	141				4 70		7					4 843					
		147				1 45		4				17		0 26				
Lit	- 3	9 107	1				- 9996			7123								
10	1						9995			6660			1					
		10					971		-	4585	166							
			T	139.	3 25	77			172					/				
			1								-		/					
1			1									/						
		1	1			1					1			19				
-										1	/							
				1						/								
1					-				/									
		1						/										-
-			1					/										
		-	1				/							1				
	1					/												
		-			/									1				
				/		1									1			1
1			95		,	-/ -			72	0 002	66:	2 671	2 58	102				1
		199		139	3 25	56 77	-				division.		THE OWNER OF THE OWNER OWNER OF THE OWNER	DOM:	THE RESERVE	STATE OF THE PARTY	WATER STREET	

2/			SENI	10	1111	- KEIIII		1.	
				FINE	NESS.		FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	Acale	Gold.	Silver.	Gold.		Silver.	
1913	-		Ounces. De	ec.		Ounces.	Dec.	Ounces.	Dec.
		Forward	1917 851 7	9		882513	390	882 169	39
Dec	16	Sa 303	49649		5282	1872	782	2622	46
		304	49630	7 3774	5257	1872	919	2608	98
	17	305	497283	- 37554	55734	1867	272	2770	10
		306	4948 13			1866	946	2601	45
		307	49495	8 3784	5259	1872	682	2602	87
		J08	49192	8 3808	523'	1873	236	2573	2/
		309	4883 3		5396	1869		2635	
		ga si	1958309 2	8 889 4	1034	5208	528	901189	72
	20	V7	1958309 N 5870 1	4 8884	1028	900817	688	901189	
		58	58093			5150.		597	
		Sa 310	4918 3			1871		2585	
		3/1	49087	7 382	5212	1875.		2588	
		3/2	4984 1			1870		2626	
		313	1 989 743 8			918876			
	21	9a 19	64630			918677		912752	
		19314	49537	1		1872	490	9 2 583	04
		315	4957 3	6 3787	V324	925980	507 0	2639	30
		316	49476	4 3776	V35"	1868		2647	
		317	4965-6	~ 378'	5286	1877	307	2625	00
	2-3	318	4875 5	3 3826	525	1865.	493	2561	96
	-	319	4859 41	8 3837	5152	1864.	392	2503	3-3
		320	49642	T 3753	5309	1863	050	2635	63
		321	4859 3	4 3842	5107	1866	881	2481	62
	27	322	49491	2 3785	5328	1873	260	2637	09
	-	323	4927 8.	3 3793	V227	1869	155	2575	51
-		324	49341			1875	129	2632	49
-		325	48818			18701	172	2547	18
-		Da 60	10 223 3		je	9084		456	12
-	28		73+38		"	1438		744	73
	-	10 326	49547			18671	-	2663	
	+	327	4965 9			1870.		2647	
		318	49467			18660		2688	
	1	329	49432			18663		2685	
	30	ya 62	58324			5-144		586	
		63	V1043587	1883,	1051	9788603	887	957 + 60	73
							-		
				-					
	-		2104 358 7	0		920 01 -	. (	957 160	10
						1/8 800 3	0 0	717/60	
			The second name of the second na	Marine Control of the last of					

							-	FINEN	TEGG											
					GROSS	S WEIGH	T.	ALVEST	42331						FINE W	EIGHT.				
	DATE.		MELT NO.					Gold.	Silver.		Gold.			Silver.			BALA	ANCE.		
10	715			1.	Ounce	18-	Dec.			Ounce	8.	Dec.				Gold			Silver.	
/1	TJ									- unit		Dec.	Ounce	es.	Dec.	Ounces.	Dec.	Ounces	s. I	Dec.
						256				720	002	662	672	581	02					
Dec	16	1	143			986			9997					985						
			144		4	355	30		4				4	1354	21					
			145			418			4				4	417	75					
			146	,	411	447	11-		4				У	446	62					
	18	9	110	1	6	764	55	9995		6	761	168	690	784	62					
			111		6	126	14	9996		6	123	690								
			112		4	992	42	9991-		4	989	924								
	20	1	147		4	197	90		9993			Live	4	596	75					
			148			659			4					657						
			149			601			11				4	600	65					
	21	3	113					7995		6	839	638								
			114				91				798									
			115					9994				203								
		1				419			999 1	756	690	794	¥	417	09					
			15-1			471			7				4	469	56					
			157			1641			4				4	639	38					
			153						4				2	839	88					
	23		154		1478	2 841 4 808 4 808	90		999 34				721	807	70					-11
			155			4 85.			1					852						
		74	150			4 837			1				4	836	49					
	4	9						9995		6	215	821			-5					
			117				-84			J	493	092		112						
			118				7 56					1 121								-
	18							9996		6	620	841								
	0		119					9995				861								-
			121				8 23	1				-166			-					1
4		1					0 60		999 4					779				-		
		10	151		1000		135		4			1		4420						1
							655		999 1					534						1
			159	- 1			8 55		111					4296						11
							5 20	1.2	1,					432	- 98					1
	31	8	122	- 1				9995		6	189	813								
			123					9994		6	6036	6696								
			123	- 1				9995		1	430	453		-						
		1		- 1			6 10		9992					683						1
		N	162				5 N		-			-		4732						
			164			473.			1			100		682		1				
			165	187			3 60		le .						44					
										812	352	358	776	386	39					- 13
-			100	1	138	949	200					- 115								1
			-	4				-											-	1

					FINE	NESS.		FINE W	VEIGHT.		
			GROSS WEIGHT.		74.44	(LEAS)					
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.	Gold.		Silver.		
191	6		Ounces.	Dec.		TAR.	Ounces.	Dec.	Ounces.	Dec.	
			2104 358	70			97886	0 360	957160	, –	
JAN	3	Sa 330	4 945		367+	J-34-		5005			-
		33/	4978					1882	2687		-
		332	4956					9761	2593		
		333	4909					7 784	2048		
		334	4912	55	3839	5305		3609	2605		
	5	335	4954	80	3786	5254	187	6046	2603	3/.	
		336	4964	86	3785	5259	187	9166	2-6-11	17	
		337	4950	29	379	5357	187	6044	2651	96	
		3 18	4968	20	3785	5287	188	0590	2626	76	
	6	339	4963	43	3871+	V17-	192	1556	2565	95	
		340	4955	33	3825	5235	189	5453	2190	23	
		341	4977	32	378'	V2V2	188	1699	2614	26	
		342	2168720	53	380	V238	100328	1 534	991084	35	
-	1 2 3	343	4960		3765	525'	186	7 675	2604	49	
	7	Cu Bose	13364					3 378	214	89	-
	0	Sa zxx	3 497					6 802	25		
	8	DU 344	4955					3 874	2608		
		6	4955					6 193	2595		
		7	4963					4615	2600		
	11	3 4 8	4909				187	7653			
		9	4964		3792			370	2588		
		350	4 9 0 9					9 667	2607 2562		
		1	4893					172	2 489		
	12	2	5517		3785			8 196	2869		
		3	5521	72	3778	5238		7905	2892		_
		4	5 5 7 6	64	3736	527	208.	180	2939		-
-		~	5574				2079	769	3.009	68	-
	13	6	5550		3743		•2 • 7	7 272	2961	99	-
	-	7	5562				2078	320	3046	90	-
		8	5565				208		3032	13	-
		ga 64	5564		3730	5411	1 0 36 9 7		3014		
	15	10.1	5505		Al		560		251		
	14	pu	5590		3744		2080	1	2955		
		v	5-704				2100		2931		
		3	5551		3764		2089		J 048		
		Da 65	9593		31		8490		J-14		
	17	Da 364	5554		377'		2094		2 969		
		5	5569				2099	1	2 990		
1			2324500	97			1063636		1056933	No.	

## DATE NO.    DATE NO.   DEC.   DEC.	Silver.  unces. Dec.
DATE MELT NO.    1916   Ounces.   Dec.	
Gold. Silver.    1916   Ounces. Dec.   Ounces. Dec. Ounces. Dec. Ounces. Dec.   Ounces. Dec.   Ounces.   Dec	
Jand 1589 495 86  Jan 4 9 125  Jan 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	unces. Dec.
6 794246 4 7937695  7 6173 98 9995 6170 893  1 166 426645 7992 426432  7 448135 4 4279 11  8 4253 70 4 450 45  9 4158 70 4 450 45  1 776 65 4 718 29  2 4730 85 4 4718 29  2 4730 85 4 4718 29  4 4571 95 4 4718 28  4 4571 95 4 4718 28	
6 794246 4 7937695  7 6173 98 9995 6170 893  1 166 426645 7992 426432  7 448135 4 4279 11  8 4253 70 4 450 450	
6 794246 4 7937695  7 6173 98 9995 6170 893  1 166 426645 7992 426432  7 448135 4 4279 11  8 4253 70 4 450 450	
1 166 426 45 9992 426 32  7 4481 35 4 479 11  8 4253 70 4 425 75  9 4158 70 4 450 45 4 4715 62  1 70 4 450 45 4 4714 29  2 4730 85 4 4715 93 32  8 3 4253 65 4 4251 52  4 571 95 4 571 95 4 571 52  4 571 95 4 571 95 4 571 52	
1 166 426 45 9992 426 32  7 4481 35 4 479 11  8 4253 70 4 425 75  9 4158 70 4 450 45 4 4715 62  1 70 4 450 45 4 4714 29  2 4730 85 4 4715 93 32  8 3 4253 65 4 4251 52  4 571 95 4 571 95 4 571 52  4 571 95 4 571 95 4 571 52	
8	
9 4158 70 4 450 45 4 703 538 01 4756 65 4 7730 85 4 771 8 78 80 7 457 8 78 8 80 7 457 8 78 8 80 7 457 8 78 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
6 170 4 450 45 4 4 4 4 5 1 4 4 4 8 LL  1 4716 65 1 4714 29  2 4730 85 6 4725 93 38 807 427 528  8 3 4253 65 4 4251 52  4 4571 95 4 4571 52  4 4535 55 4 4533 28	
1 4716 65 1 4718 29  2 4730 85 1 4728 48  3 1642593 38  4 4571 95  4 4571 95  7 4535 55  8 7 4535 55  9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
2 4730 85 6 425 93 38 807 429 00 4 251 57 95 66 4 251 57 75 4 57 75 4 57 75 75 75 75 75 75 75 75 75 75 75 75	
8 3 4253 65 " 4251 52 4 4571 95 " 4569 66 5 4535 55 " 4533 28	
4 4 571 95 " 4 569 66 5 4 535 55 " 4 533 28	
1 453555 , 453328	
7 0 0 0 0	
707060	
9 128 7624 60 9994 7620 025 82532504	
9 654060 " 6536676	
130 10 177 168 2745 66 4751 30 999 1 856 31 × 456 4 45 92	
8 4727 85 " 4725 49	
9 4783 40 4 4781 01	
180 4750 80 9994 4747 24	
12 9 131 7 104 88 9994 7100 317	
2 702678 1 7022 164	
3 7048 05 1 7043 821	
877 479 158 4745 38°	
2 4757 10 4 4759 97	
3 4762 35 4	
4 4731 95 "	
15 5 540155 "	
6 + 368 10 1	
7 7 323 35 1 1 193 60	
8 7 3 9 6 30	
877 479 188 884 795 91	
1763 126 87 9995 877 479 188 884 795 97	

			FINENESS.	FINE W	EIGHT.	
		GROSS WEIGHT.		0.10	Oll	
DATE.	GRANULATION NUMBER.	Scale	Gold. Silver.	Gold.	Silver.	
1916		Ounces. Dec.		Ounces. Dec.	Ounces. Dec.	
		2324 500 97		1063636603	1056 933 01	
Jan 17	Sa 366	5552 80	3771 5289	2093 758	293702	
	367	5553 04	3773 5182	2095214	2877 40	
18	ga 66	613285	9405 0535	V767774	328 16	
	Da 368	5529 46	378 5568	2089 966	3078 88	
	369	5548 62	3776 521'	2095336	289122	
	370	5569 45	3767 5605	2098200	3/2/87	
	371	5570 78	376 1 -387	2094 990	300070	
19	372	568792	372-5399-	2115411	307050	
	373	566810		2/33 572	2983 87	
	374	5 6 6 8 3 3	3767 5287	2/35328	299675	
	375	5 6 60 21 23 86 6 42 53 V		2132249	2959 80	
10	376	5673 12	377 4 5265	2141256	2987 12	
22		5670 80		2118 078	2984 31	
	378	5659 05		2136766	2965 96	
	379	5682 35		2119 093	299137	
	380	5690 25		2140 429	2995 03	
24	2	565883		2141352	3 / 19 7/	
	3	5716 00		2143565	2994 39	
	4	5681 09 5712 25		2134931	1989 58	
	5	560715		2 ( 4 6 4 8 7	2998 35	
26	6			2143234	189006	
	7	244907617 567985	3763 5776	1 1 1 4 0 3 2 7 7 2 2 1 3 7 3 8 5	112000117	
	8	569.96		2140449	299694	
	9	766745		2/36765	3.0261	
28	ga 67	6123 74		5649 524	43132	
	Sa 390	5658 80		2147 759	297069	
	1	5667 26	3785 5186	2145 202	2939 20	
	v	5652 45	3787 5309	2140 326	3000 64	
	3	5-642 87		2140115	2938 30	
19	4	570825		2141012	300159	
	5	569622		2141278	298125	
-	6	5707 10		2140850	2986 16	
	/	2517673 111		2141397	298279	
Yelr 1	Ja 398	251767364			1153 224 74	
200 1	9	5640 08		2142967	3 0 3 6 3 4	
	40.	5 676 77		2146466	296174	
	1	5 647 57		2145808	295980	
2	2	569023			294250	
		254601972	10 107	1153957422	2868 93	
1111	The second secon			1-1711	1 4 4 03	

				T				FINE	NESS.							FINE	WEIGH	T.					
	DATI	e.	MELT NO.		GROS	S WEIGH	IT.						.				I			BALAN	CE.		
	DAII		NO.	L				Gold.	Silver.		Gold.				Silver.			Gol	ld.			Silver.	
Ш	1916			L	Ounce	es.	Dec.			Oun	ces.		Dec.	Oune	es.	Dec.		Ounces.		Dec.	Oun	ces.	Dec.
		20	ward	, ,	763	126	87			877	47	9	1.5	884	200	0.1							
	Jan 17	9	134		6	105	21	9094			610			004	195	9/	Ħ			-	1		
0	y une of	12	5					9993			13									Ħ	1		
			6	T				9994			-69						H				+		
			7	Т		247																	
	10	1	1 189			693			ana!	901	65	6	332		/-	-	H						
	/ 6	0	190	t		504			9992						501		H						
Н		t	170	T		623			7		1				620		H				-		
Н				T					n								H						
Н			z g /38	_		1284								907	581	11	-	-			+		
Ы	10	1		- 1				9995			76.						H						
		+	9					9996					191	-	-		Н		-		1		
1		t	140					9994			6 69	2	868			1-	H			1			
	21	- (	1 195			1223		-	9992			+			220		H						
ı		H	- 5			7479			,		+	+	113		776			-					
				-		743.			. "					923	430	09				7			
H	n	1	7 14					9996					904								1		
H				2				9995					710				H						
l		1		3				9996					627				H						
H	27	7		4		7 767							093						7				
				r		768						_											
			1	6		6148			2021		196	1	191		008	79	П						
1						5011			9991						-113		П						
1		ŕ		7		511			1														
1						3950			4			7		937	9562	04							
1	29	Ī		9		456		-	*		1				-346								
1			20			534			4		1	7			173	1							
1				/		517			4						-334								
1	,	,	9 14	2		533					676	:7	485										
1	3	1	- 1			620		9995				- 1	639										
1		1		8		672							687										
1		1	1 20	9		492				II					926	24							
1			~ /	4		571								1	708	19							
1				5		549									488								
1																	7						
1			99	95	195	7 53	730			98	265	-0	729	973	937	96				-	-		
1															-					-		-	
1										10/4		-			la in		1	-					
1								1	1	+				-		-	-	-		-			
1			1		-		-	+		1							1						-
1					-	1		-									1						
					195	7 53	7.30	-		98	2 65	0	729	973	937	96							1

20											
	4				FINE	NESS.			FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGH	г.	Gold.	Silver.	G	old.		Silver.	
191	6		Ounces.	Dec.	Gold.	Silver.	Ounces		Dec.	Ounces.	Dec.
	0	2									
7.4		Da 403	2546 019							1167 994	
OW	2	DN 403	5693						698		
		7	5689					139		2855 2892	
	3	6	5691						923	2979	
		7	5-683					147		3078	
		8	5637 4580 096				2	148	140	1919	23
		9	1683	331	3775	1256		812		2987	
		410	V700	64	3763	V304	2	144	935	3023	57
	5	1	5693	14	3762	5297	2	141	552	3015	40
		~	5692				2	141	548	3010	2-1
		3	5682				2-	141	384	2922	63
		4	5691					141		2998	21
	8	99 68	2619985	58	377	-5		169		1206699	
		Da 416	5641					725		363	
		7	5665					148		2954	
		8	5671					148		3017	
		9	5656						675		
	11	420	5690	55	3771	5277		146	-0.00	3003	
		1	5688	51	3772	525	2-	145	726	2986 4	48
		2	7691	51	377	V287	2-	145	744	3008	79
		3	J6 93				1204	146	260	1 -3 1 0 3 7	76
	14	4	2677 14				1 2 6 1	144	015		
		-	5712					144		3176	02
		7	5 6 6 8 9					148		30068	
		Ba 69	6238					149		3/10	
	15	Sa tro	5 709					149		3/84 1	
		9	569	81	3771	5249		146		2987	
		+30	5-693	41	377	5273	21	46	158	30022	
		/	5695				21	47.	515	30090	8
	10	2	21 28 9 3 9	35	377	5289		146	A CONTRACTOR	12568776	4
	18	3	5689					145		29794	
		7	5697					454		31022	
		6	5 670					46 9		3190 5	
	21	Da 70	6050					6601		360 3	
		Sa 437	5-69					145 8		28717	
		8	5691	78	3768	5072		44	-	28870	
R		9	5690			1066		476		28828	
1.1	d.		2774823	11	-		1250 5	832	187	1280 1947	5

						FINE	NESS.															
			GROSS	WEIGH	т.										FINE	WEIGH	T.					
DATE.		MELT NO.				Gold.	Silver.			Gold.				Silver.				B	BALANC	Œ.		
1916			Ounces		Dec.			-	Ounce	4.	Dec.	-					Gold		1		Silver.	
1712									- unit		Dec.	H	Ounce	es.	Dec.	-	Ounces.	De	e.	Our	ices.	Dec.
	-1		1957.	537	30				982	650	729		973	937	96							
Febr 4	1	206	V-	585	30		9991							VF2								
		7	V	779	10		4						V	776	2-/							
		8	4	025	00		n						4	022	99							
	8	100	6	108	45	9993			6	104	174							7			T	
		-	7.	538	40	9994				533												
		2	7	591	41	9993													T			
8	1	209		409			9991	1	003	874	876		5	406	85							
		210		819			,							836								
		1		951			6							9 49								
		2		909			,															
	9	153				9995			7	296	10 -	1	004	907	12							
	/-	4				9994				967									П			
		1				1177		П								H						
10	1		v 0 1 7			-	anni		026	868	962	4		650	2.				Т			
70	2	1/3		-65-3			999 2									H						
				747			4	П						745								
1		~		410	30		44					1	0 22	409	51	-						
12		Ç		456			4							453								
		7		458			4	H														
14	g	156		442		21-	4			1 00/	- 01	1	970	440	83							
17	/3	7				9995				684		П										
		8		498		.9				494		П										
	1	2/9	v 0 2 7	3 29	23			1	049	73#	184	V	./	_	_				11			
14	D	ALC: YELL		√77			999							572	t				П			
		220		756								H		751								
	G	159		469			I.				-4:	1	051	764	8 7	/			П			
17	2					9993					742											
1		160				4					290											
1	1	222				9992			(0)	080	0 7			434	88						BT.	
18	9						9991							433								
1		3 4		436	1		4							226								
1		+	1	229	05										/							
1													1									
											/	1							1			
1	-	1								/					K III							
									/													
1		1			-		/												H			
1																						
				/	1														11			
,																						
		420.5	2/37	776	13			1	069	261	546	1	067	458	87				11			1

31			SEI	4 1	10	117	E KEFI	1 1 1	<b>\1.</b>	
			1 1 1 1 1 1		FINE	NESS.		FINE Y	WEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold-	Silver.	Gold.		Silver.	1
191	6		Ounces.	Dec.		- 10	Ounces.	Dec.	Ounces.	Dec.
		Forward	2774823	1,			1250.58	3 287	1280 194	175
Fel-	21	Sa 440	5689		3774	Vor			2851	
000	23	X * * * * * * * * * * * * * * * * * * *	7723				215			
		***	5622							
		443	5674						3310	
		***	5651							
	24	445	5684					5 369		
		746	V 6 84				214	6 483	2872	79
		447	5691				214.	r 342		
		748	V825938					-		76
		449	V825935	664	3676	-157-	126989	4 617 9551	3181	13
	25	tro Coul Ba							3626	
		451	5636		,		214	6936	2967	
		W	5669	26	3786	140×	214			
		453	1667	16	3786	5184	214.	5 669		
		454	1633	69	380 8	139~	214.	5040		
			7817882	7 +			1280 27.	8 468	1325894	13
					4.00					
-										
-	-									
	-									
				/						
-										-
-	-			-						
2		lia-	2857 882				1280 578		1325 894	83
Mch	- 1	19971	6213					1 168	367	
		Da 458	5690					8608	2983	
1		6	56.86		4		2146		3009	
		8	5687				2/40		3004	
	3		5690					7232		
	3	460	5647					1997	2968	
		1	5 670						3150	
		v	5623					1859	3090	
		9a 72	14,5958						3152	
		73	5940	1 49	8848	1005	5 26 c	05	1350990	
	4	10 463	5690					5356	2905	
		4	5693 5693				214	7035	1887	
		6	7688	18	3776	5078	2147	7 429	1907	15
1.1	1		2944139	71					1363 175	

REFINERY RETURNS.																										
DATE.				1	GROSS WEIGHT.  Ounces. Dec.					FINENESS.			FINE WEIGHT.													
			MELT NO.						Gold.	Silver.	Gold.					Silver.			BALANCE							
				-															Gold. Silver.				er.			
		-		+	Dec.			2000			Ounces.				Dec.	Ounces.		Dec.	Our	Ounces.		-	Ounces.		lec.	
					21	37	77	6	13			1	069	26	11	46	1067	458	87							
Tetr.	11/	9	162	-		6	3	17	15	9995			6										11			
					1	6	3	21	98	4			6	31	8 8	19										
			Y	4		J	6	89	75	t,		,	087	-68	6	905										4
	v3	1	225	-		1	64	40	35		9992		- 67	. 8	, ,	6 /	5	-637	V-3	4						
				6		3	4.	34	10		5		1				5	431	78							4
				7		J	4	19	00		3	L					5	436	28							
				8		7	-5	76	80								1089	-564	02							
	24	8	16	5			7 7	78	83	9993				77	3 3		1 - 1 4	528	7 0							
				6			72	22	- 07	9995			,	721	8	+59			1							-
				7			56	47	73	9993		L	\	164	3 ,	137				4						
	26	1	22	-9	V	1 9	48	75	75		999	1					4	873	3/		-					
			2.	30					20		11				4		J	052	67			-				
				1			5-0	40	40		4	1					J	037	88			1	1			
				2			54	169	20						4			7466	47			-	-			-
	28	9	16	8			7 2	-13	19	999	4			720	9	262							H	-		-
		13		9			60	92	89			1				234		-			-					-
			1	70			5	106	82	4		+	112	510	3	756	,							-		
	29	D	1 2	33			53	+12	30		999		1			-	9	406		-	+	+	H			
				Y			5	558	65		"			-	-			1553			+					
			1	1			5.	5-31	6 20		4	+	-	+				r530								
				- 6			5	400	T 00	- 1	4	4		4				399			1					
			1	7						1	l 999	i	10			2476		463	79	-						9
1		5	y	171	1		6	24	3 63	999	5					508		1 1 1 1			-		1			
		1		2						11		4				505										
1					3					p						097			6.3							
1		0	0	199	+ .				6 57				114	41.	50	044	1135	T042								
1.	Mch	3	1	23	8	- 1			500		999	2						1 123				-	1.			
1			-		9				610		"			-									300			
1			0		0				-3 60		- ^			((	7/	503	1150	880	97							
+		6	D	17						L 999		1				523							43			
1			-		5	-				- 4						575							11			
1		-			6		6	04	9 6	0 4												1	1			
1		1				-												1	1000							
1																			1				1			
1													1	1		1			1				-			
1																-				-			++			
1										1								-					++			
1								1																		
1						1	-											100	-							
1	-			90	994	7.	31-	5 51	60 5	6	-		116	33	119	645	1150	88	82	1			11			

32

37	V			SEI	N I	10	IH	E KEFII	VEL	<b>XI.</b>				
			100	No.		FIN	ENESS.		FINE V	WEIGHT.				
DATE.		GRANULATION NUMBER.		SS WEIGH				Gold.		Silver,	1			_
			Oun	cal	Dec.	Gold.	Silver.	Ounces.	Dec.	Ounces.	Dec.			
191	0	2	Out	cea.	Dec						arec.			
		Forward	294	4 139	771	-		1322 874	1319	1363 175	75			
Mch	7	Da 467		5713	-00	3794	5637	2-168	082	322/	14			
		8		5629	45	3819	5319	2150	097	2994	41			
		9		5703	36	3757	519'	2142	794	2960	82			
		470	-	5629	07	38,6	5171	1/48	293	2910	60			
		1		5670	10	3795	V231	2151	692	2966	15			
-		Ba74		5925	-00		0598	5531	197	314	46			
		75		7345	3 93	A	ye	6/92	854	274	16			
	10	76		6.70	35	9346	0597	5673	619	362	12			
		19472	-	5686	80	3776	r335	2147	VV7	3034	07		1	
		473		5696	5 75	3769	515-	2147	340	3049	00	End J'Vod	1.10 1	
		474		5689	44	3776	V246	2148	063	2984	45	End of	871	-
-		¥75	301	5688	05	377	526 ×	2146	942	2993	81	1		
	13	476				3786		2146	100000000000000000000000000000000000000	3025				
		477		5720	02	375-	1703	2145	848	3090	76			
		478				3767		2151	109	3 - 6/	36			
		479					4965	2150	155	2799	91			
	14	480.				3774		2146	917	3002	12			
-		481				3777		2150	156	3031	01			F
		482	,	5695	55	377	5271	2147.	155	3002	7			
		483				3772		2146	579	2995	64			H
	16						5497-	2150	479	3131	8			+
		487				3802		21498	891	3038	*			H
		48				3775		2151	133	3122	29			
		487 Vee					5215	2153	920	2960.	10			H
	18	488					5295	2155	497	3018	9			H
	20	ZA 77 Ja 489				9493		58128	863	2736	100			H
	10	490				3775		1/45	558	28437	2			H
		491		681				2149	75	28132	0			H
		472				3778		21,46	442	28366	2			
	23	493		7683		3775		2145		28408	¥			T
		494		718		376		2150		3068 1	6			
		495		624		3811.		21489		31247	2			
		496		638		3821	-	2/49 0		3064 /				
	24	9a 78 Spe		3/3		367	1 + 3 /	21499		295/ 3				
		Sa 497		7/8		3766-	51-2	6261		3/1 4				
		498		695		3773		2 153		3060 5				
		499		-694		3767		2148 9		30084				
		500		685		3773		21449		29835				
			3 170					14254001	Total Total	29853				
								100 400 1	62	1466 7263	8			

							FINEN	TESS.							FINE W	EIGHT.					
yr - 10072		MELT	(	GROSS W	EIGHT					0-11								BALAN	NCE.		
DATE.		NO.					Gold.	Silver.		Gold.				Silver.			Gold.	1		Silver.	
1916				Ounces.		Dec.			Ounc	es.	Dec.		Ounce	s.	Dec.	Our	ices.	Dec.	Our	nces.	Dec.
			23	15-5	60.	56			1163	J19	645	1	150	880	82						
Mch7	1	241		52	97	75		9992						295							
		v		49.	19	60		9						957							
		3		V-2	41	60								238							
9	8	177		66	19	89	9995		6	616	580										
/		8		49						975											
		9				82				161											
11	1	244		54				999 1	1180	272	734		~	460	92						
		5		J 2				,						250							
		6				25		999 3					~	125	40						
		-7			100	80		999 1						773		,					
/3	8	180					9999			605	7413	1	187	381	77						
, ,		, ,					4			1609											
		2						-													
14	1		11			30	7770	9995	1/19	9061	117		~	328	63						
	V	9				00		"					5	606	20						
		25				00		.,					1	197	¥0						
			,			60							1	137	03						
16			-			15		e,				1	208	-164	57						
, 0		3				9 85		"					5	357	17						
			4			40		,,			l les		5	467	66						
	9	7 183			-	-	9990			6888	543			0 /	, ,						
		10	+				999			7917	904			1	14.00			-			
			-				999.			573					13.3						1
20			6				999		11/1	672	7 884	4		1	102		-				
			7				999		-	6/88	654	4	9-12						1	1	
			8			5 68			1 1 1	622	3 190	5 1		1983					1		
	/	1 25	5			000		999	í			1		517		1					
			6	1	64	0 50		,	7			+		637							
			7	3	87	6 80	1	4			100	1		874							
21			8			7 55		- 1				1		865							
			9			4 50		4	1			1		402					1		
			60			500				3	1 87	-	V	100							
23	3	8 1	84			681				734	1278										
			90			4 00					6 247										
-			71			8 73						1	5	237	51						
2	4	1	16/			7		999						242							
1			2			290		1						367							
1			3		0 01	70						1									
-		0	994	253	1.55	98-	-		In	59 09	0081	1	271	196	81						
		9		, - 0	, 00	10						1		1		1				100	10

					Basses I								
	DATE. GRANULATION NUMBER.						FINE	ENESS.		FINE W	EIGHT.		
DATE.		GRANULATION NUMBER.			WEIGHT	r.	Gold.	Silver.	Gold.		Silver.	1	
191	6			Ounces		Dec.			Ounces.	Dec.	Ounces.	Dec.	1
		Forward	3	170	099	60			1425 420	162	1466726	38	
Mch	27	ya 79		V	939	00	9288	0637	5515	900	378	28	
	29	10 001		5	-691	16	3777	5248	2149	544	2986	88	
		2		√	683	35	3781	5315	2149	092	3021	05	
		3		V	691	73	3773	5343	2147	567	3041		
		4					378		2150		3014		
		5						V229	2148	,	2971		
	30	6						530 Y	2148		3017		
		7						5317	2149				
		8					,	5312	2/44		3027		
						1	3767	7					
		9		V	076	12	3/6	4 26	2-145	931	3001	28	
							1						
			18							-			
			13										
			1			-							-
			1				1	-					
			-			-							
						-							
			1										
ahe	1	90 80	3		250	-	7		1450269	065	1494209	94	
uju	/	10510	1						5367	874	417	67	
		20(376					377"		2150	251	3126	38	
		/					3783		2151	288	3012	40	
		7	-				378'		2149	833	3094	27	-
		2a 81					3796		2146	789	3041	Y 3	
	7	1					9268		5645	142	395	17	
	3						3795		2151	941	3019	48	-
	-	5					3789		2149	887	2985	19	
		6					3787		2150	958	3116	83	
		7					379'		2/48	901	3 264	07	
	+	8	3				3773		1 480 635	29/	15 + 2 9 24	63	
		9					377		2149.		2921		
		520					380		2154	433	2930	8	
		1	-					5172	2149	224	2911	68	
	-	la a					3778		2146	248	3037	24	
	7	2082					9356		5692	765	360	24	
		Sa 523					3782		2/50	959	30249	0	
		4			-683			5235	2/50.	3 3 3	2975	32	
		-		5	-686	20	3778	5335	2148	491	3033 -	V	
		6			702		3774	5467	2152	184	3 117 9	12	
			3	341	891	08			1503529	792	15469201	8	
1000													

				FINENE	SS.											
		GROSS WEIGHT.		NI							FINE W	EIGHT.				
DATE-	MELT NO.			Gold.	Silver.		Gold.			Silver.				BALANO	CE.	
101		Ounces.	Dec.			Ounce	8.	Dec.		le le	Y-		Gold.		Silv	ver.
1916						Junce		2700.	Ounce	ou.	Dec.	Ounc	es.	Dec.	Ounces.	Dec.
		2531 559 8	52			1259	090	081	1271	196	81					
Mchin &	192	7271		996			268									
	3	5625					624		1							
29	5	6/24					121									
	6	5591					188									
	7	4981		4			979									
- 27 8	264	¥882		4	999 1			,	y	879	71					
	5	V464			"					-461						
1 1	6	5316			1,											
30	7	J348			"				1286	852	53					
	8	5425			',					723						
	9	4314			3					312						
(4/1) 31 9		_		100			185	031	7		11					
(1) 3   N		5586					572									
	8	6 575						082								
	1	16 15	1.		X	6	068	474				wto	hange	; see	below	*
	200	6071			× 9992	1 312	510	318		T3,	68	ou a	Sans	51	below die	68 474
2	270											New 6				15 701
	1	J333			4				-				52			52773
	0994	4 - 10	4		4	131		318	1318	087	050	-				
apl *		2631917	51			13/2		773	13/8	-0)	V					
*	_	2631864	71			121-			1318	087	05					
	1 20,			20-			1686									
4 2																
J- 10	1 17			"	9992	1328	098	061	,	r 2 3 o	оЗ					
1 2			1		1192					1159						
					1					-226						
		-1/0							1009							
0					l.				1119	068	93					
8					4					801						
					4					029						
					le					-//3						
2	1 20			9996			7 873	129		-			1			
1			8 63				6111									
			4 43					778								
								-							1	
						1										
			-													
	99	+ v71009-	554			1349	9387	1539	1359	349	56					1

			SEIN	1	10	117	E KELL	INL	11.		
			- Statement		FINEN	NESS.		FINE V	WEIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold.		Silver.	1	
191	6		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Forward	3341891	- 9			1603.60	9 792	1546920	18	
abl	10	Sa say	5684 2		3786	T106		-1794			
	, ,	8	5682					2402			
			5682.					9 696	2944		
		T30	5616					8 029	2939		
		,	5732					3332			
	12	9a 83	60338					4 813	374		
		Sa sav	56850					9 103	3058		
		3	5-6633					9049	2955		
		¥	5687					4 581	2995		
		1	5654					9 232			
	14	6	5669	1 2				6213	2976		
		7	56980				215	1110	3005		
		8	5640					7 569	3.030		
		9	5692.	30	378-	J239		2 954	2982		
	17	540	5634	15	3819	(M)	2-15	1550	2956	04	
		1	5643	46	3809	V18	214	7772	2923		
		2	5-666	04	3791	5232	214	8 107	2964	22	
		1	5674 :	24	3787	5251	214	9 116	2979	60	
-		Da 84	6766	90	SI	le	601	7 737	381	36	
	19	Sa 544	5675				2140	6 760	2952	42	
		7	5676 4	45	3787	5234	214	9818	2970	76	
		G	5-6641				214	9 478	2949	8	
		Da 85	3 473 7 96				156031	7 842	3015	2 4	
			6 2788					0076	443		
		Da 148	5-685	- 2			214	7 346	2862	79	
		9	5-691					7849	2907		
		1	5-6716		3792			402	2913		
	24	2						2950	2838		
		3	3 50 8 4 9 6 6	579 +	3787	5,001	2/8		1894		
		+	5614			- 1		8876	295/		
		5	1652					1232	29249		
		6	5657				158750				
	26	7	5678				2148	234	2893	7	
		8	5688 8		378		1589799				
		9	5-667 0				215	677	2928		
		160	5 679 1		3788		2151	253	29121		
	27	1 2	56269	90 .	3821	5153	215	0046	28995		
		Da 86 4	56791	7	3821 2 377 9 379	5193	214	6322	28172	+	
-		Da 86 T	61441	8	883Y	1081	5742	7 6 6 8	664 3	8	
A.s	1	The Party of the last of the l	35825373	0		Marine Marine	1608 125	071	16606152	8	

						T	FINEN	ESS.													
		MELT	GRO	SS WEIG	нт.										FINE '	WEIGHT					
DATE.		MELT NO.					Gold.	Silver.		Gold.				Silver.			6.11	BAL	ANCE.		
1916			Oun	ces.	De	ec.			Ou	nces.	Dec.		Ounces	8.	Dec.	10000	Gold.	Dec.	1	Silver.	
	5					T						H					Ounces.	Dec.		Ounces.	Dec.
	0,	rd	2710	091	5	4				9387			359	349	16						
apen	I	206								7527	7 407		2011								1
		7	(							6012	- 730										
	/	8	,	142	4	8	9993		1 7 6	5-41	685	-		- 5							
	8	281		5120	80	0		999 1	1 .	0 9 9 3	5 5 6 1		5	118	24						
		2		508.	9 4	0		"					5	080	86						
		3		489	3 9	0		A					4 74	891	45						
15		4		J36	4 3	0		999				1		358							
		7		100	8 /	0		4						003							
		6		476				"						75	- 1						
		7		J 26 4 5 6				4					394		-						
/2	9	209	276	4 56	7 7	4 .	999 -	Comil		1286	286	1	394	816	32						
1.1	70	209						ctf.		656											
							9997	F.		664											
		2/0					9995			7/6											
10		1								673											
19		2					9996														
	1	288					9997		140	7777	+ 503	1	V	889	66						
	0			489										915							
	-	.9		492				"				1		587							
		290		459				4				1				1					
		1	281	379	9 8	2		4				1	9/3	2/2		-					
71		2		52			-	4				1		500							
		3		550				4				1				1					
	0	4		54						7/0			1 4 24	187	61	1					
24	y	214					9996				5200										
	-	J		767							7 28										
		1 6					9995		1 4:	667	2 44	2	,	273	66						
75	1	291		52				999	2			1		503							
		6		55				"				1									
		7	18.	53	25	0 .		11					1442	286							
27	7	8		52				lt.				1	1	402							
		9		1-4				1						340							
	1	30		531						760.	3 438	>				11					
	2						9997				0 75										
		_	8	765			11				762										
			9	61-			9990	,		682											
20	7	22		610			9796				9599										
			1	61			11			613											
			2					990				1	5	327	98						
1	2	30	2	53	14	10		999:					5	411	39						
-	-		24	463			90	919	141	6751	331	1 1									
6.5	0	1	11	00	0 0	U	4 21	17.4	174	1	0 /	1	111	1	The same of	III			THE L		

35

3.5			SEN					FINE WI			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		FINE		Gold.		Silver.		
1910			Scale Ounces.	Dec.	Gold.	Silver.	Ounces.	Dec.	Ounces.	Dec.	
		Forward	3582537	30			16081	25 071	1660 615	18	
m		1			3797	- 6		48669	1957		
May	/	Da 565	5-658					49526	2983		
		6									
		7	5-675		379			50 972	2951		
		8	5-668					49848	2971	V4	
	2	9	5679					48 487	2974	/0	
		. 170	V 683	25	3785	11/2	21	50862	2905	17	
		1	5663				2-1	51,161	2919	48	
		2	3627928	81	3784	5232	21.	50 143	1684251	06	
		3	3 6 27 9 28	65	3783	1243-	100	53 540	2984		
	4	4	5-672	09	3792	- V-303	21.	50 778	3007	70	
		5	5-662			531	21	48 013	3006	94	
		C	5688				21	5-0 867	3001	22	
		7	5645					52 650	2930		
	1	Da 87	6019					34225	311		
		2 Da 578	5651			5189		48 574	2932		
	-					5161		48 881	2925		
		780	5669						2884		
-		,						52396			
		/	3 (84 9 93	24	377°	5N	16 16 3	50 934	1711168		
	1		5-638					49369	2880		
	+	3	5708					49850			
	+	4	5-690						3010		
		1	5624				16 18 9	48 965	2903	36	
H	1	1 Jass	568.				20	87929	3132	. 0 6	
	1	13 21488	6398					73029	1726 404	15	
	1	7 Da 187	372541	+2	377'	13/1	21	42867	3017 1729 x 20	94	
					1						
				-	1						
				-							
				-	1						
						-					
						/					
					1						
					/			-			
				/							
			/								
Total Section 1					1						
				-	1						
MI			372541	7 08			16692	14 480	1729420	0/	

		T					FINE	NESS.									FINE V	VEIGHT.					
			MELT	GROSS W	VEIGHT	r.							1							BALAN	CE.		
	DATE	-	NO.				Gold.	Silver.			Gold.					Silver.		(	Gold.			Silver.	
10	916			Ounces.		Dec.				Ounce	es.	D	ec.		Ounce	8.	Dec.	Ounces		Dec.	Ounc		Dec.
+				2946 3	00	01			1	417	6-1	2 2	, ,	,,,	/	290	c -				1		
10		1		15				9992		T6/	5 /5	3	1/	14	-								
Man	13	2	304	5-3				1772								5-17							
-		-	5													3 1-0							
1		0.	6	54				"						1	5	467	6/						
-	4	D	223	6/					Н		18			1	-								
-			Y	1							099			H									-
-		1	5	16	46	71	9995			V	64.	3 3	レレ	+									
	6	1	307	48	51	45		9992				+	-			849							
			8	49	738	10		7			-	+	-	-	4	935	63				-		
	9	8	226	75	91	60	9994			7	58	709	45										
			7	76	66	47	9995			7	66	26	37	-									
			8	81	25	94	9994			507	1/2	10	64	/									
	10	1	309	3 1	172	35		9993	1	507	81.	4 2	6 4		3	171	56						
			310			85		,							1	223	54						
			1			J		,							~	378	21						
			,					"							5	498	18						-
	11		3	3032				999 1						1	5	515	34						
	'/		./			10		1112	T						5	404	55	,			-		
	12	9	7			25	2001		T		768	25	07	1	533	602	8.						
	13	2	229				9991		T		7/7												
			230				1,		T														
		1	1			41	"			1528	27	8 6	17		5	268	46						
	16	Ø	315				-	999							5	-265	37					-	
	+	-	6					1,	t						4	9/3	64			-		-	-
			7			0 10	-	11	t	-					V	-138	48				1		
		-	8	5	-14	105		"	+							250					-		
	17	-	9			3 15		11	t	+						2 16							
			320			8 95		tr	1							415		/		-	1	1	1
		0	1			7 10		"	1		614	11	43	1	568	111	0 3						1
		8	237				9995	4			613							1					
			3	6	13	8 49	4		+														
		-	, ,	6	22	2 16	4		,	154	621	3 4	+ 94		V	450	47						
+	22	- 1	321			3 20		999	-							173							
-				3 5	17	5 80	-	3	-							699							
				4 4	470	170		4	-						2	74	30	1					
		1	1.			2 4.		n	1		66	96	410	1	181	7 25	Ja						
		1	1 23				999		1		626												
-			1				999																
1			1		760	501	8 999		1	1 16	760	16.	944		J	528	7 85						
	24	4			529	90 50		999	2						3	+309	904						
				7 8	53	1170		1/							3	37	131						4
1				9 3 7	3 9	73 00		994	1	-	7 2	3/6	944	1									
				317.	3 9	02 75	- 9	994	9+	156	13	0 0	111	1	0 4 1				-		11		

8. MINT SERVICE, Form 869. 10½ x 16.

SENT TO THE REFINERY.

FINE WEIGHT. FINENESS. GROSS WEIGHT. Silver. GRANULATION NUMBER. DATE. Gold. Silver. Icale wit Ounces. Dec. Ounces. Dec. Ounces. Dec. 1669 214 480 1729 420 01 3725417 08

								FINE	ENESS.														
	No. 1	2	MELT		GRO	SS WEIG	нт,							1			FINE V	VEIGHT.					
	DATE	Sile	NO.					Gold.	Silver.			Gold.				Silver.				BALAN			
	1916				Ounc	ces.	Dec.			-	Ounc	es.	Dec.	1	0	P.S.	*		old.	1		Silver.	
1			-,										A700.	-	Ounce	eds	Dec.	Ounces.	1	Dec.	Ounce	M.	Dec.
	200	a.	and	3	173	902	75			1	567	336	944		1604	955	68						
-	May 25	1	238		7	716	68	9996					1593										
			9		6	614	74	9994					771										
			240		6	620	42	9996						1									1
	26	1				4487			9992	1	588	280	772	1									1
			,	1		494								1		485				1			-
			2			1104			11							491				1			
	2.7								-	H				1	628	102	40		-		-		-
	27	-	3			1230		-	4					1	1624								
	29	0						9995					061	-									
			Z			6013					6	0/0	763										1
			3			5949		e .		1	601	946	895	-									
	31		4		4	6263	67	4					799										
			5		6	5 2 55	08	4			6	251	952										
			6		6	6094	95	ŧ															
				3	250	927	1 28			1	1625	017	903	2 /									
	June		Gold	1	ettl	emo	1				14	500	303			613	.51						
(	1		Sito												100								
-			Cop	4						f	18				100								
			ml	P	5,1	1 st								4		476							
						redit							938										
9			D.	ay	- 6	L								1						1	-		
			Vac	P	Jo 1	for	, ar			-			346	1		101	0						
-				10	tal	Cred	ect								728								
-					Ch	range	F	fiert		1	669				1729								
						U	Deg	heet				47	627		1	336	70	-		-			
							-							1					-				
			1.11											-							LA COL		
																5							
						1																	
						1																	
			1																				
				1				-															
		-	-	1			1							1						1			
				1		1		-		6							1						
			-	-		1	-		-														
			-	B	-	-		-						-									-
		1		1				-						-									-
			Barrie			1																	-
																	1						
				1														1		-			1
				1																			

0			JLIV		-								
					FINE	NESS.			FINE WE	IGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	G	old.		Si	llver.		
1916	,		Ounces.	Dec.			Ounces.		Dec.	Ounces		Dec.	
July	21	Sa,	20 630	45						20	617	38	
0	22	2	5-688	00	3778	574	2	-148	770	3	264	18	
		3	5695	0.5	3774	5742	2	149	432	3	270	30	
		4	5-634	80	38/3	5639	1	148	396	3	177	14	
		5	5683			5703	2_	148	301		240		
		6	5659	90	3806	5519	2	154	177		123		
		7	5-670		3795			151			075		
		8	5676	35				152			204		
		9	5681					151			171		
	nf	10	9150	05				_			145		
	25	11	5669	38	3793	VJ25	2	150	295		132		
		12	5678	16	3786	5457		149			98		
		13	5686	J-/	3786	5716	2	152	853		250		
		14	5696	49	378	5199	2	153	365		189		
		15	5-666	81	3795	1826	2	150	499		87		
		16	5672	24	3794	1661	2-	151	772	3	211	04	
		17	5657	82	3797	1767	2	149	1+2	3 1	-06	49	
		18	5680	96	3784	163	2-,	149	712	3	98	20	
		Sa,	3605	62			3	.02	762		-		
	26	1019	5-693	87	3776	1699	2	50	093	3 2	-44	95	
		20	5679				2 /	1-1	688	3 2	-40	16	
		21	5698	07	3776	6043	21	151	1-27	3 4	43	22	
		22	5693	62	3647	6251	2	076	716	3 5	-59	16	
	27		1-699				2	1519	467	31	73	06	
		×	5657				21	50	181	3 1	86 6	8	
		25	5657				2	1478	6.	3 /	487	9	
		ba z	5670			184,	2-1	47.	186	3 3	148	2-	
	28	3	4191			1	41	28	782		59 4	47	
		4	5907					920		1	73 5	0	
		1927	- 6060					12/1		_ 2	-97 6	7	
		28	5639					50 1			7/3		
		29	5650					48			66 9		
		30	5686					5/3			050		
	29	3 /	5698		3777			498			76 9		
	1	3 -	5-679		378			46 8			79 9		
		33	5680		3786			506			823		
	2	34	5645		3808			50 3			949		
	31	35	5680		3786.			50 4			525		
		36	5694	] [	3776 380 4	19/8	21	503	69		70 0		
		37	5 6 5 6 6 0	17	3798	V709	2/	50 0	1.6	3 2	29 3	8	
1	43		253 84 4	99			963	890	94	1463			
AT THE PARTY	Section Section	The second second		The same of the same of	The same of the sa		Control of the Contro	100					

							FINE	NESS.								FINE V	VEIGHT							1
	DATE	MELT NO.		GROS	S WEIGH						Sold								1	BALA	NCE.			
							Gold.	Silver.				- 10			Silver.			G	iold.			1	Silver.	
ļ			-	Ounce	8.	Dec.				Ounce	8.	Dec.		Ounce	S.	Dec.		Ounces.		Dec.		Ounces		Dec.
																					1			
													1											
1																	П							
-																								
																-	1	-						
																-	1	-				-		
									L				L				-				4	-		
													L				-							-
1									1				H		244	1	+	-						
									L		-	1	-	-								+		
1								143	-		-		-	-			-					-		
			1						1		-	-	-	1000			1							
			1						1				-	-		-								
									1	-			H			1	H							
									4	-	-	-	+				H							
							1	1	ļ	-	-	-	H				Ħ							
1									+	-		-	1				Ħ				T			
-									1	-	-	-	+	-		-	11							
-			1						+	+	-	-	+											
1			-											1	1									
-									1	1	-	+	1											
			-						1	144	-		1	-										
1	1000		1				-	128	1	-	1	1	1	1200	-	-	1					7		

38		SEIN	1 10	1111	KEITINE	-1 < 1 .		
			FINE	ENESS.	FI	NE WEIGHT.		
DATE.	GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.	s	ilver.	
1916		Ounces.	Dec.		Ounces. I	Dec. Ounce	Dec.	
July 31	Iwd	253 842	99		96 389 0	94 146	39511	
aug 1	1039	5632	19 38/3	838	21474	17 3.	198 18	
0	4.	5698	41 3772	576×	21494	06 3	284 83	
	41	5-67/	12 3794	6004	21517	3	404 87	
	. 42	5627	67 3815	T302	21471	99 2	983 -1	
2	43	5677.	39 3786	r385	2149 6	11 3	05737	
	44	5629	44 381	5505	2147 3	18 2	986 32	
	45	5639	72 2809	Trot	21479	97 2	935 03	
	46	5624	43 38 V	tra	215111	.7 2	93575	
4	47	5666	99 3795	5349	21506	99 3	03/00	
	48	5710	20 3877	1095	22/2/	85 2	909 41	
	49	7666	42 379	5207	2/502	25 2	950 69	
	50	5672	81 3789	V298	1222438	3	005-63	
7	51	321789	78 34 3791	5299	2149 2		004 40	
1	52		68 3797		21486		000 09	
	53		42 3786		2148 8		020 80	
	54	5701	61 3773	5257	21512	2	997 11	
8	20 5	6029	00 922.2	- 0718	555978		43263	
	6	5987	79 902'	0834	14013	0	499 45	
9	1055	V652	17 3808	5235	215201	87 2	95877	
	56	5646	42 3808	5235	2149 9	19 2	955 26	
	77	5639	03 3812	5305	21496	23 2	99161	
	58	5664	18 3796	5236	215030	6 2	965 98	
10	J9	5-657	63 3803	2245	21516	19 2	967 68	
	60	390433	37 378'	5234	21521	77 2 2 2 3	97931	
	61	5675	72 3791	5341	2/5/72		03137	
	62	5669	90 3795	5267	21518	7 2	986 30	
11		6019	89 8933	0956	V3747	79	V75 59	
	8		75 8932		547121	-7	18902	
	Sa 63		31 3817	1228	2/4802	0 2	94183	
	64			126	215161		968 14	
	65		6/ 3823		2152 81	2	94942	
	66		63 3812		215/27	18 2	97721	
1	4 67		66 378'		215000		04286	
	68	5654		5218	21488.		9 50 60	
	69		69 3798		2150 18		94985	
	70		35 3798		215180		956 40	
11		5686		V302	215239		14 89	
	72	5672		TH?	215061		982 21	
	73	5666	98 379° 15 381	7215 Tray	21509		95559	
	79	481842		0191	19566766		654481	
THE STATE OF THE S		10,042	L	A CONTRACTOR OF THE PARTY OF TH	11000166	126	-3110	

	FINEN						IIVE			· Or	1145							1	
				CROSS WITH	S EATTE	FINE	NESS.						FINE V	EIGHT.					
	DATE.		MELT NO.	GROSS WEIG	HT.	Gold.	CD	(	Gold.			Silver.	-			BAL	ANCE.		
	911			Ounces.	Dec.	Gold.	Silver.	0							Gold.			Silver.	
-	916			1				Ounce	3.	Dec.	Ounc	08.	Dec.	Our	ices.	Dec.	(	Ounces.	Dec.
aug	22 0	1	1	1-50	9 55		9993	L De		- 14	5	108	17						
1			2	5360	- 70		999 3					364							
			3	J12.	75		"				1	119	47						
			4	3653	10		- 1				3	653	19						
	5		5	171.	F 85		"				1	715	42		Deli	Car	chier	- 8/5	16
			6	J26.	1- 20		4				1	-263	88						
			7	1-84	9 10		2				J	647	69						
			8	160	0 70		6				,	7699	30 €	show De	es be	100 og	p less		
	8		9	560	8 60		9992				37	971	80				18		
			10	537	0 75		4				5	368	06						
			11		4 60		4	-				-261							
			12	525			4				5	249	47		1				
			13		7 90		,				5	445	18						
		g	1		2/8	9996		7	619	131	64	901	96						
		1	v		6 14				623										
	11	1	14		1 25		9991				4	748	87						
			15		60 00		4				1	25	37				1		
			16		0 85		h				4	378	66						
	12	8			18 80			0	6045	776						-			
			4		5 45				7091	902					-				
			5		8 80				456							-			
-	15	1	17		1 55		999 1					7323	89						
			8		0 45		4					407							
+			9		57 70		1/				V	464	97				-		
			20		9860		l,				,	395	90	1					
	16	B	6		600				7292	352			124						
		10	7		7 55					246									
		-	8		59 15					926	-		-						
1	18	1	21		0180		9993	53	290	039	-	300					11		
			2		56 30		9					7414			1				
			3		03 75	-	ii.				11	7037	40	~					
11					74							/							
											/	1		1					
TI			1							1									
11			1						/										
								/											
11						1	1												
1						1													
11																			
11					/														
+												,	2 17	11					1
11				170 2	9/2	2		5	3 29	0039	11	103	111	II.					

29	-				PINE	VESS.		FINE WEI	GHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	r.	Gold.	Silver.	Gold.		Silver.	
191	6		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.
		Forward	481841	14			195667	663	256 654	48
aug	17	10 75	5658	20	3805	5197	2152	929	2940	82
0		76	5651	66	3807	5213	2151	697	2946	13
		77	5645	82	3811	5257	2151	-	2971	30
		78	5667	30	3795	5374	2150	335	2045	35
	18	9a 9	5850	17	8916	0942	5221	711	551	61
		10	588	7 78	8896	0966	5-237	789	568	13
	21	11	1841	27	8926	0985	5217	381	575	7/
		12	1847	24	8917	0999	5214	107	583	94
		12 79	166	80	3804	5247	2153	263	2970	34
		80	564	7 16	3812	521	2152	542	2941	89
		81	5-640	- 22	381	526-	2150	198	2970	10
		82	5631	6 44	3816	5235	2150	656	2950	62
	25	83	565.	5 24	3801	1216	2149	794	2949	V3
		84	565	9 79	3797	5234	2149	278	2962	14
		84	5646	74	3809	2248	2150	888	2963	65
		86	2640	0 61	3809	5234	2148	6/3	2952	10
	27	£ 87	562.	17	3822	5177	2149	670	29/2	22
		88	1639	18	3809	5165	2148	22/	1912	62
		89	165				2151	890	2967	
		90				5259	2151	354	2988	31
-	21	91			3821		2 ( 53	550	2944	49
	-	92	766			1196	2/50		2942	
		93				5337	2151		3033	
		94			38/8		2152		2969	
11-	2	9 95			3782		2153		2972	
		96			3783		2154		3046	
	-	97			3816		2/50		2932.	
		98			3807		21+3	4	2964	
	2	99			3782		2152		3020	
		100			380		2149		2994	
		101				5035	2153		2858	
			66372				276 800		341822	
1/2	et.	1 Da 103				V368	2153		3030	
		104				536°	2151		30459	
		105			382		2149	093	3027	11
		106	570	4 27	3772	543	2151	893	30976	00
		9a 13				0994	5264	336	5880	,5
		14				0971	5-264	700	574 0	7.3
		5 Sa 107			379	15276	2150		1993	
111	1		70387	761			298087	134	3581790	8

						FINIS	NESS,						FINE	WEIGHT.				
p	)ATE		MELT NO.	GROSS WEIGH	HT.	0.0	per	Gul	old.			Silver.			BALA	ANCE		
	ø			Opening	P.	Gold.	Silver.					mirer.		Gold.			Silver.	
1910				Ounces.	Dec.			Ounces.		Dec.	Ounce	en.	Dec.	Ounces,	Dec.	Oun	псен.	Dec.
	no	d		170 296	22			53 2	-90	039	117	037	17		FF	R/F		
dug 2	2	1	nt	5397	00		9993			1	1	395						
0	1		25	5251			11					249						
			26	5289	55		"					288						
		y	9	7742	43	9995		77	738	559								
			10	7742	18	6			739	1.5.00								
	ø		11	8182	78	5				689								
	25		12	6939	.49	6				714								
			/3	7561	44	6				415								
			14	7986	67	6		79	783	475	1							
	26	0	27	5076	40		9994				5	075	13					
			28	V314			9				1	312	67					
			29	52/2	-45		4				V	2//	15					
-		1	Jo	1113			h_				1	-112	02					
	29	8	15	7814						943								
			16	7873		6			870		-							
		,	17	7833		7		78	831	220								
	30	0	3/	4995			999 2					992						
		15	32	3119			9					117				1		
	,	g.	33	5376			fi.		B	0.11	1	373	01					
-	31	13	18	/		9996				527								
		F	19	7056						527 293								
-		1	34	5013			0001	1420	184	293		261	77					
		D	35	5264			9992					467						
			36	5469			11		1									
			16	5511	10		11				183	402	49			,		
												100	00	Deduct, e	aror Fa	lil +8		
					4													
1				1 1 1 1						-								
+								-			1							
1																		
1												3	11-	134716	231	158	519 9	r
1				325 51-	7 31	/		1420	784	454	183	302	49	134/16				
1			1															
								+++		1								
115				-														
				1														
1				1		1												
1					1													1
				1			-	142	o Sv	454	183	302	49	4 4				J. Committee
		TA.		325 517	7 31			142	001	1	The same	100	-		THE REAL PROPERTY.	THE REAL PROPERTY.		

40

40			SEN	IT	ТО	TH	E	REFIN	IER	Υ.	
					FINE	NESS.			FINE WI	понт.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.		Gold.		Silver.	
191	6		Ounces.	Dec.				Ounces.	Dec.	Ounces.	Dec.
		Toward	703 877	61				198 087	134	358 179	0.8
Sept	5	Sa 108	5 6 9 5		378	5188		2152		2954	
1		109	5 653			5195		2152		2937	
		110	5645			512		2151		2891	
	7	111	5689			5239		2149		2980	
		112	5625			5282		2152			
		113	5628			522				2971	
		114	5634			5225		2/50		2938	
	9	115	5669					2151		2-943	
	7					5264		2/48		2984	
		116	5679			1247		2148		2980	
		117	5622				-	2151		2966	
		118	766739			10.0		2153	408 793	390722	18
	12	119	5652					2151	011	2964	45
		120	5-655		-		-	2149	031	2985	20
		121	5-645				-	2149	402	2965	35
		122	5662		3799			2151	391	2982	11
	14	123	-5-6-53			5304		2/33	888	2-998	39
		14	5-665			T35'	-	2150	680	3031	33
		125	5-669		-			2150	823	2980	69
		126	5-670		20			2150	244	3027	28
-	15	DU 15	5-876	30	8886	1059		5221	507	622	23
-		10 16	5953	20	8935	103		53191	196	613	89
		80 127	5 708	20	3777	5265		2156	450	1005	57
		128	5674	39	3789	5275		21499	9 18	2993	
		129	5-635	39	382	rux4		2152	453	2955	
		/30	5650	73	3807	5401		2151.	395	30.52	11
	18	/3/	5 687	80	3757	5269	,	2136		427899 2997	15
		112	5665	05	5796	5257		2150		2977	
		/33	5-667	78	3792	5272		2149		29878	
		134	5658	85	380	1254		2150 1		2973	
	20	135	5765	92	3763	127		21691		3038	
		136	5687	16	3797	5244		21594		29820	
		137	5636					2151		2917	
		138	5645					21516		2-971	
	22	139	5703					2170		3015	
		140	5627					21491		2924	
		141	5649					21500		2963	
		142	5668	97	380+	5204		21545		2950	
	23	143	5721		3702-			21180		3/30	
		144	5701	93	377+	5238		21498	45	1986	
		146	57 24 5692	93	3785-	21784		21663	16	1 0 08	7
			936810				3	925544		475 6548	and the same of th

						FINE	NESS.						FINE W	EIGHT.			T
	DATI	E.	MELT NO.	GROSS WEIG	GHT.				Gold.						BALANG	CE.	
	Dav		NO.			Gold.	Silver.		Goja,			Silver.		Gold.	1	Silver.	
	1916			Ounces.	Dec.			Ounc	es.	Dec.	Ounc	es.	Dec.	Ounces.	Dec.	Ounces.	Dec.
		For	ward	325 51,	7 31			142	084	454	183	302	49				
	Sept. 6	1	37	5410	00		9991					407					
	1		38	480	640		999 3					805	,				
			39	503.	5 80							034					
			40	461	1 40		9992					609					
		9	21	776	4 80	9995		7	760	918		100					
			22	757	251	6			169								
			23	650	3 73	6			101								
	9	1	41	465	9 11		999 £				4	656	82				
			42		9 65		3				7	726	94				
			43	555								749					
-		9	24			9996		6	672	670	1/8	791	89				
			25		4 75					×20							
1	12	1	44		-6 70		9992	178	910	072	1	-024	19				
			4		9 55		1				У	987	06				
			46	480			1				4	805	90				
	13	2				9996		7	883	145	100		in the				
			27			5		7	984	386							
			28		6 35				7823								
	15	- p	1 47	558	7 60		999 1				1	504	85				
1			48	555	14.10			4			5	-531	33				
1			49	161	7 75		1 2	V.	-	1	250	614	94				
R	16	2	1 29	7 83	7535	9996	1			192	25.2						
1			30	796	2-85	V		211	958	869	/			-	9		
-	19	1	1 50	561	6 20	1	9992				5	613					
1			51	538	3 90		3	-	-	إعلانيا		382		-			
1			52	54	0680	-	· ·					405					
1			V-3		54 05		34				1	-452	69				
1	2	0 2	31			9999				738							
1		-	32		79 25					660							
1		-	33		36 93			239	043	812	5	-183	85				
1	2	-1 6			85 15		999 \$					019					
+			11		60 50		3/4				4	968	06				
1	1		1		69 30							891	381				
1	7	3	5		9420		4				Y	954	47				
1			17		56 91 24 71						V	922	29				
1			1-1	47	7,0						-						
1									-	T							
1						1	+										
-						-		1									
1			99	95 5413	60 40		1	239	043	093	302	093	89		-		1

41			SENI	10	111	E KELIN	NER		
				FINI	ENESS.		FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.	
191	6		Ounces. D	ec.		Ounces.	Dec.	Ounces.	Dec.
		Forward	936810 0	4		392554	11016	475 654	6.1
Sept	26	Sa 147	57262		~~ 8	2165		3005	
/		148	5-638 6			2/35			
		149	5693 1			2160		2989	
		150	5-643 9			2158		3018	
	27	151	5678 5			2/19		2971	
		152	57164			2/69		3 119	
		153	56981.			2/27		3057	
		154	57273			2186.		2996	
	28	ga 17	58258					3037	
		18	58714			51947		588	
		Sa 155				3-23/2		548	
		156	999677 2	3267-	.52.9	1223682	4	503999	
	19	157	5644 19			2/652		3 2397	
		158	562921			21/73		3 0 29	
		159	5 6 7 3 3 4			21539		3015-2	
		160	5-643 81			21639		30156	
			102792283			433 0 98 6		519 225 8	
Oct	z	Sa 161	5678 71	- J828+	5493+	21742		3119 6	
		162	V-677 64			2/356		30524	
		163	7684 Y			2146+		29501	
		164	5 730 69	373 ¥+	5357-	21400		3.698	
	4	165	5-689 30	378'	V432	21512		3 . 90 6	
-		166	5674 60	3795	5209	21535		29559	
		167	5642 23	3818	5201	4 1 1 5 4 4			
		168	566654	1 3796.	5432	21512		29343 5403988 30778	2
	5	169	5666 24	3796	1568	2 150 6		31548	
		170	5687 43			21502	09	3014 6	
		171	570032			21506	82	30648	
	1	172	5 6 9 7 3 7			21514	12	30183.	
	6	173	5647 15			21512	89	297180	
		174	162860			21514	41	29784	
		175	5629 50			2152 50		297219	
	7	Ba 19	5 5 8 9 15			215214	3	2909 16	
	7	Da 19 Da 177	5854 42			472 836 87	192	568 042 98	1
	10	178	561163	383		2149 84	-8	2907 06	
		179	5606 69	3838 V		215195		296362	
		180	5615 89 5628 51	383 J		2152 10		2874 51	
	11	Na n	5740 16	382' .		215052		290486	
		21	576693	8788 1		504211		180 23	
			1158 43708	10 1	09	49155193.	7	629 21	
101	7		100	- marine	La territoria	11133173.		58090248	

							FINEN	ESS.						FINE WI	EIGHT.					
		MELT	G	ROSS	WEIGH	т.											BALA	NCE.		
DATE		MELT NO.					Gold.	Silver.		Gold.			Silver.			Gold.			Silver.	
1916			(	Ounces	s.	Dec.			Ounc	es.	Dec.	Ounc	ces.	Dec.	Ounc	008-	Dec.	Ounc	08-	Dec.
7710	tu	rd	52	+1	360	40			239	043	093	Joz	093	89	15	511	391	173	560	94
lept 26	9	34				75	9996			7/93			10		1 0		1			
7	4	35			286		5			8282										
		36			886		6				345									
	1	60			173			999 2					5171	26						
	4	61			-193			1/12				-	190		De	ed Ca	shir	10/9/1	6	
		6 V			-088			1 1					1-086	36						
15.		63			776			1/2			1		4773							
28		64			7.59								1757							
		65			1815			1						99	De	ld la	ahrii	10/9/	1,6	
		66	1		6078			1					6071	-56						
10	2	37				P 68	9904			7554	145									
30	~	38				r 41-					779									
		38			763		1				3 281			-				1		
	1				508		,	997 4				,	5087	03						
	W Comment	68			1-16			34				,	168	61						
		69				6 40		1 3					4971	-16						
		9993				238		1	28	637	1271	35.	3 192	34						
Oct 4						120		9993			- The		5 179							
	0	71				205	1	3 3				1	4850							
		72				935		1					1010	682			-			
	- 2					-7 28		-		772	3 416	1								
		41				4 28					1266		-	1411		-				
		41				7 89		-	2.0	780	3 986	-	-	-						
		1 73	- 1			9 25		999 3		177		-	1-36			. 0	, .	1,		
		7				760					-	-	V 284		Del	d Ca	shier	10/9/1	6	
		7				25 35		3		-	-		522							
		7			-	2 75		1				1000	530							
		7				84 20			1			39	473	1 56			1			
,	10				82	47 85	999	5	1		13726									1
1			4	1	83	38 53		5	+	-	4 361						17			
1		4	5		77	2733		5		772	, 3 466									
							-						/							
							-	-	1			1								
							-													
		1	7 9	-																
			-					1												
						/	1													
					/															
			2254	-	720	1772	9		2	337	3149	2 39	4 73	979						

	7				PINE	NESS.			FINE WEI	CHT		
			GROSS WEIGHT	r.	FINE	NESS.			FINE WEI	uni.		
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.	G	iold.		Silver.		
191	6		Ounces.	Dec-			Ounces		Dec.	Ounces.	Dec.	
			1158 437	08			491	551	933	580 90	2 48	
Oct	11	Da v	5801		8844	1026		130			9534	
		, 23	5760	55	8825	099			327		7021	
	12	19181	11649999	37	381	5239		765	The state of the s	290	13 81	
		182	5699	54	3774	5238	2	150	994	298	563	
		183	5648	08	381'	518	2	152	252	292	-5 63	
		184	5629	37	3823	5x1'	2	151	846	293	0 54	
	16	185	5685	75	3785	5212		152			326	
		186	5660	25	380	V116	2	152	538	289	600	
		187	5641				2	152	394	2-93	166	
		188				5226	2	151	233	296	0 44	
	17	189	V 6 3 1				2	-151	711		06 55	
		190	5641				2	153	043		7 69	
		191	5647					110			137	
	10	192	5625						495		4 39	
-	18		5684			1		153			0 29	
		194	5621					150	902		578	
	1	195	5616					151			120	
	19	197	5657					-151			255	
		198	5653						005		569	
		199	5630					151			020	
		200	128294	3 00	382	532		151		299 640 95	8 0 3	
	20	201	128294	70	384/1	J186-		799	210		2-90	
		202	5656	606	3802	5461	2	150	328	308	8 63	
		203	5650	52	3806	5175	2	152	-22/	292	6 69	
		20+	565	59	3808	5257	551	-152	038	65288	119	
	2-3	205	5674					152			100	
		206	5679					-153			8 60	
		207	5681					152			625	
		208	5-66:					151	B		7 49	
	24		565.					152			3 24	
-		V10	5657			135		153			7 91	
		2/1	5634					-153			8 89	
-		ga m	5770					086			673	
	25	W W	5790			1051		144			8 93	
	26	10	5-680		379			153			4 74	
	10	214	546-			5318		152			3 57	
		215	5661			5381	2	151	932	304	7 33	
		216	5-67	162	3793	5179	10	152			7 05	
	1		1385/11	405			589	503	925	69028	958	

	FINENESS.  GROSS WEIGHT.																	
				CPAC	s weren	PT	FINE	NESS.						FINE W	EIGHT.			
DATE	2	MEL' NO.		GROS	wEIG1	K.8's	Gold.	Silver		Gold.			Silver.			BALAN	CE.	
				Ounce	18-	Dec.	Gold.	Silver.		10	P				Gold.		Silv	er.
1916				- dell'O		- oda		*	Ounce	1004	Dec.	Ounc	es	Dec.	Ounces.	Dec.	Ounces.	Dec.
				728	777	29			333	731	492	394	739	79				
Oct 13	1	78		5	143	70		99934			421		142					5 3.1
		79		5	143	00		3					141					
		80		5	138	15		7.4	1 1			5	136	87				
14	9	46		7	636	28	9995		7	632	462	7/0	6 0	180				
		47	7	7	752	+7	6		7	749	369			1				
1-1-1		48	ř	1	-641	35	5		1	755	527							
16	1	81	,	1	36	4 25	-	9993					362	91				-
		81	2	J	523	3 15		37				J	521	77				
		8	3		ru	170		34		I I I	1 1 1		260					
18		8	Y	,	115.	5 40							152					
		8			522			1 2					-225					
		8				3 45		1					370					
	0	)	7		398			4				3	987	11				
	2		19				9995			7940								
			го			7 60			1	6834								
	1	1	71			2 20	1000		375	829	708	7	893	1-				
20	, D		58			555		999					1274					
			89			7 25		1										
2.5	3 2		90			4 15	1	- 1		7 261	5/7	461	491	241				
h	A		V2 V3			9 63	9995				040							
			54			3 25				6 280								
2	4 8	1	91			4 30		9995				J	281	66				
			92			215			4		la m		059			1	-	
			93			115		1 1				ų.	179	06				
- 2	6 /	0	55	-			9994				-007			-		1		
			56			465					013							
			57			8 45		1	-	231	331			7				
				89	418	7 77	1	-		1			/					
										1		/						
		4		1				-			/							
		1								/								1
				1					/		-				-	-		-
		1		11				1										
1							1	/										The same of
				1			/											1
						/												1
					/													T
				/	9 /	F 7 6	7		1110	7701	744	476	011	98				1
		The same		8	941	877	10		417	1193	174	7/6	011	10	the state of		E-F	11

43			SENT	10 11	HE REFINERY		
				FINENESS.	FINE WEIG	GHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold. Silver.	Gold.	Silver.	
191	6		Ounces. Dec.		Ounces. Dec.	Ounces. Dec.	
			1385 11405		589 503 925	690 289 58	
Oct	27	Ja. 217	5697 18	3779 535		304876	
		218	563704			2944 72	
		219	5648 05			2939 02	
		220	5658 08				
	30	221	5700 09		598115886	3042 47 702 26 4 55 4 2989 65	
		21-2	5 6 6 5 30			300973	
		223	567262			2888 39	
		224	569606			299157	
			143050847		606 726 498	714143 89	
			1430 508 47		606726498	714 143 89	
Nor	1	Sa 225	5632 27	3822 527	2152891	296821	
		226	5670 63	3793 524	2151087	2974 15	
		227	568869	3776 520	2148 296	295836	
		228	561720	3828 526	2150 233	295549	
	2	229	563625	3821 549	2153180	295776	
		230	568975	3782 5418	2151687	308272	
-		23/	570124	3774 5389	2151624	307213	
		232	569083	3783 5323	2152915	302896	
	4	9a 26	1 481 640 871	8837 1076	1130380	624 69	
-		10	5784 40	879 1112	5084383	73940932	
	6	SA 233	565965		2152819	307701	
-		134	565099		2153459	3054 85	
-		235		378 +345		304293	
-		236		381 528		2984 99	
	7	237	570197			3 0 6 4 0 3	
		238	569888	377 5337		304121	
-		239 No	568332	379 5563	2155 972	303397	
	10		570452	3779 5836	2155477	317361	
	10	wr		381 1583	2154 718	3156 48	
		243		3792 5185	2155594	2947 38	
		244	570845	3779 5359	2157301	305910	
	11	245		382 × 5172	2156921	2917 16	
		246	5676 13	386 1+ 5273	2191747	299311	
		247		380 5 541	215545	3 0 6 3 8 7	
		248	563128	3826 5521	2154461	310914	
			157822654	Y	668661672	788 453 99	

		T				FINE	NESS.						FINE W	EIGHT					
			MELT	GROSS WEI	GHT.					1			W draw	water.			Ion		
	DATE.		MELT NO.			Gold,	Silver.		Gold.			Silver.			Gold.	BALAN	NCE.		
	10.11			Ounces.	Dec.			Ounce	es.	Dec.	Ounc	es.	Dec.	Oun		D-		Silver.	
	1916										O ALIC		LIVE.	Om	eccs.	Dec.	Oun	ces.	Dec.
		,		894 18	7 77			417	795	744	476	011	98	1					
	Oct 27	1	94	507	930		7992				1	1076	76						
			95	128	9 85		<u>/</u>				1	287	2/						
			96	502	3 90		1/2				~	-021	39						
	30		97	553	- 25		1				491	397	344						
			98	538	2 45		2					379							
			99	464			1			3 3		640							
1	31	9	58			9995		7	178	679	1								
			59		640	5				282									
			60		730	1			832										
		1	100		650	7	9992			5864		193	90						
		-	101		-3 15		1772					020							
			102		785		1					406							
			, , ,	96304			-	41	. 0 1 0	586		1000		160	1686	6912	193	556	10
	Nov. 4	1	103		1000		999 2	141	- 3 7			237		, 6			, , ,	0	
	.,,,,4	V	104		2260		7992												
		9	61			9995	-		581	SF7	131	219	160						
		N	62		1/13	9995			707										
F			63		1113														
	7	1	105		1440	6	999 1		4 26	7 471	4	841	98						
	I	10	106	1	94 30		7992					791							
1			107		13 45		1 1 2					741							
1	9		108		38 95		12					136							
-	1		109		80 10					1933		177							
1			110		48 20		12					245							
		9				9996			776	388									
1		N	65		57 60				1854										
			66		77 30					189									
	10	1			24 01		9992	487	831	7811	5	131	48						
1			112		89 61		1					187					1		1
			113		33 63		1/2				5	131	08						
			113								176	1							
									-										
									-	1		75.55							1
						1													1
							/			71									
						/					-								
1																			
										1									
*			9942	10647.	2324	6	1	487	831	781	576	429	27						

44

	1		SEIV	11	10	In		KEF	INER	1.	
					FINE	NESS.			FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.		Gold.		Silver.	
191	16		Ounces.	Dec.				Ounces.	Dec.	Ounces.	Dec.
		Fund	1578 226	54				668 66	1 122	788 453	99
nor.	14	S.a mg	5630		1823	545			2 391	3 0 6 8	
		250	5658						2901		
		251	5615						3 502	3 /36	
		W	5 703						5062	3037	
	16	253	5697							2995	
		254	5621			261			r 833	3201	
		WJ	5690						2893	3173	
		256	5679							3208	
	17	ga 28	5817						3 736	3 077	
		29	7775						1317	588	
	18	19 257	5678		3831-				4 312	3013	
	, ,	2.58	5652						5370		
		259	THE RESERVE AND ADDRESS OF						1110	3065	
		260	7669	111	377	542	4		1 469	3030	
	21	261	5645		3814			70481	3 273	8 2 6 7 4 1	
		262	5637			5377			2 903	1926	
		263	5622			5159			3 119	2900	
		264	5680						1050	3058	
	22	9a 3. Sp	11 100						003	749 9	
		Su us	5645		3815	5449			3 713	3076	
		166	1684						1051	3046	
		267	5686					215.		3000 1	
		268	5691								
	28	269	5680					730 420	4657	3203 4	
		270	5-647					2153	10000	3010	
		27/	5-651	56	3812	v326		2154		30101	
		272	1736 833	73	3806	V468		739 047	225	3094	
			7736 833	1				139 047	589	813978	
						1	1	-			
					1						
					-						
-	-		1211								
l i	1	10	1736 833		1.	- (		39 042	1	8639284	
Dec	1	S.a. 273	J 619 J 667					2152		3066 2	
		1	5652	62	381 4	454		2153	674	30830	5
		6	1759 291		3834	1242	-	147656		29448	
111			1759391	46			1	11/656	389	8760862	,

							_			1	IXL	-101	11/12	5.						
				CRO	oo wee		FINE	ENESS.						PINE V	VEIGHT.					
	DATI	E.	MELT NO.	GRO	SS WEIGI	nT.				Gold.			CIP				BALAN	CE.		
*				Oun	res.	Dec.	Gold.	Silver.				100	Silver.			Gold.			Silver.	
	1916			Oun	Lua.	Dec.			Ounce	06.	Dec.	Oune	ces.	Dec.	Oun	ices.	Dec.	Ounce		Dec.
				1064	723	24			487	831	281	-,			1			1		
	Mr. 14	1	114	5	188	05		9992	10/	0 3 1	101		429		-	-	1			
			115	3	410	55		,					185			-				
			116		7364			<u>ئ</u> ئ					407			-	-			
		g	67									192	361	47		-	-			
		N	68				9995		8	182	-187									
					250		7		F	246	275									
		1	69	8	073	59	5		512	069	796	/								
	17	1	117	1	493	80		9992					491	05						
		0	118	ۍ	520	20	1	i				5	517	44						
	18	g	70		777/	122	9994		7	766	157	6.7.3	372	7 /						
			7/		7715	13	4		7	710	501			13.33						
			72	6	664	72	4		6	660	721									
	21	1	119		1009	55		9991	134	467	575	1	007	05						
			120		008			1					-005							
			121		105			1												
	12	8	73				9995	ı	7	734	721	618	507	47						
		/-			7189		4			185										
			74																	
	23	1	75		814		1		1.1.6	810	085									
ı	13	0	122		1367		-	9997					366							-
			123		1379			34					378							
1			124	-	7395	10	-	34					393							
-	25		125		5001	40	-	999 1				4	998	90	1	-				-
1		-	126	7	115	15	-	1			-	5	-//2	99	-					
+			127	>	1985	00	-	1		-			982		-		-			-
		1	128		4645	-80		1				654	643	48						
-	27	9	76	,	7 7 59	18	9994		7	754	924				-					
1			77	. (	6695	08	4			691		10000		-	-					+
1			78		6 584	. 80	Y		577	224	849		al.				-			-
1	28	1	129		1098	20		9992	-				095		-					-
1	-		130	4	1901	25		1/2					898				-			
1	,		131	9	1983	10	-	1/2					980							- 1
			132		4902	65	-				1	674	900	20 /	1					
1	30		133		5248	70	-	1				J	2 + 6	08						
1			134		5-315	- 30	-	1			1991	684 1	3/2	64						
		8	79		7359	65	9995		7.	355	970				-					-
			80		7328	70	r	334	7.	325	036									
			81		6831		~		598	8 28	414		44						- 3	
				1284	125	27			598			684	818	00						
				-						-	+	1								
									TAL											1
				1	+															1
				1284	1125	27			598-	734.	341	684 8	8/8	00						11

45

75		OLI	41	10	111		ALL			
				FINEN	ESS.		FINE W	EIGHT.		
DATE.	GRANULATION NUMBER.	GROSS WEIGHT	r.	Gold.	Silver.	Gold.		Silver.		
1916	,	Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
A .	Fund	1759391	66			747656	189	876086	23	
Nec	2 S.a. 277	5631	45	3821	5332	2151	600	3002	60	
	278	5-696	28	2783	177	2154	992	3119	V 8	
	279	5-695	30	3782	5373	2154	081	3059		
	250	5705	47	3776	1291	2154	77 -	3018		
	4 281	5717		3779		756271	827	888787	11	
	282	5666						3069		
	283	5671				2153		3019.		
	284	5-651				2155		3/44		
	- ga 31					2154		3051	85	
	19 185	5 950				5559	384	339	0/	
	~	5658		3812 1		2156	997	32013	35	
	286	5633		3822		2153	123	32441	4	
	287	5-691				2119	647	3273 0	5	
	288	5696		378 7 J		2157	tor	3 244 ;	76	
	7 289	5-668				2156	1743	3025	9	
	290	5694	65	3785 5	741	2155	626	32692	0	
	291	5709	96	378 5	418	21 18 9	193	30937	6	
	292	5-674	73	380 1	64	21563	164	3200 6	3	
	8 243	5708				21563	175	3 24 3 9	7	
	294	5-70 b	58	3781	401	21576	10	30820	3	
	295	5691	50	3789 50	593	21563	301	33541	-	
	296	5669	54	3803 5	465	21560	44	3 098 6	2	
	9 Cu Base #1	2925	00			7 9 6 3 3 8 8	32			
1	11 S.a. 297	5661	23.	3809 50	7/7	1963388		939.2754		
	298	5691	70	3793 57	91	21586	32	329607		
	299	5619	74 .	3832 5	71'	2153 2		3209 4		
	300	5-694				21551		3 288 18		
	Da 32 Ste	11830	32			84069		11915		
1	13 D.a. 301	5625	65 3	825 5	712	21517		32/32/		
	302	5 7.13	79 3	778 5	165	21584		3 29× 11		
	303	7666	77. 3	1802 57	57	2154 40		3 262 26		
	304	5644	43 3	1816 55	3 ~	215372		3122 25		
1	14 305	1944717	9 3	1806 54	79	2154 85		3102 33		
	306	19503636	35 3	813 55	5	2153 16		3136 44		
	3.7	56517	18 3	1813 53	47	2154 95		302174		
	308	57011	-3 3	179 53	(9)	2160 89		3 0 6 / 13		
	5 B. a 33 Spe	12-054 2	-8			83901477				
1	8 Da 14	5 8 07	18 9	342 06	05	542536		980 257 50		
	Ja 309	5 655 )		808 53		2153 69		3000 90		
	310	56709		837 5/7		2153 83	6	290508		
	312	56397				215720		3 1 1 6 1 5		
		20021571	1			85306610		99271274		
THE PERSON NAMED IN	THE RESERVE OF THE PARTY OF THE									

	-						HALIKI		- 011145						
			GROSS WEIGH	т.	FINEN	ESS.				FINE WE	IGHT.				
DATE		MELT NO.	and wasti		Gold.	Silver.	Gold.		Silver.			BALAN	ICE.		1
1916		-	Ounces.	Dec.		- I	Ounces.	Dec.			Gold.	1	Sil	ver.	
1716							Junes.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	
-	1		1284 125	27	-		198 734	341	684818	00					
Sec. 4	D	135	5224	20		9992			1221	19					
		,36	5-330	10		1			1327	43					
		137	5194	30		1			5191	70					
		138	5-167						5165	07					
		139	4734	60		1			4732	23					
		140	4260			1 2			4258	02					П
	0	141	4021	20		1			4019	17					
6	g	82	7884	89	9994		7880	159							П
		83	7837	13	У		7832	+28							
		84	8924	92	+		8919	565							
8	1	142	5519	25		999 1	623 326	473	5516	49					1
		143	5434	05					5431	33					
		144	5392	- 10		1			5389	40					
11	9	85	6661	42	9994		6657	423	123 0 7 0						H
		86	7815	61	3		7810	139				-	-		
		87	7840	18	4		7835	876							H
13	0	145	5264	70		999 1	1		1262		-				
-	-	146	5091	10		1		-	5092	-95		-			
14	8	88	7303	93	9993		7298								1
		89	6697	15	3		6692	462			-				1
		90	5/32	- 08			664789	974							
15	6	147	525	485	-	9991		l l	5252						
	1	148	5339	+ 55		7		-	5331						
-	4	149	3-34	415	-	1			761351	48					
18	-	150	529	9.50	-	<u></u>			V 296						
		15)	5281	90		1			V 278						
-	1	154	1 7			1		6	V 249	3 -					
19	g	91			9993	-		575							
1	-	92			3	,	7781	405							1
1	-	93			Y		1614			/					
-	+	1	1465 82	294	+										
-					1										
+		+			1										
1		+			1							1			1
1		1				1									1
					1										1-1
				/											1
			/												1
			,/												1
		949	141582	2 94	1	le de	687969	9973	777175	48	-	the state of		11	1

46

					ELF1-	NESS.			FILL	PRIOTE TO SERVICE TO S				
			GROSS WEIGHT.		FINE	ALESS.			FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.		Gold.		Si	lver.			
191	6		Ounces.	Dec.			Ounce	s.	Dec.	Ounces		Dec.		
		Torward	2002157	,,			80	066	101	000	2.			
Dec	20	D.a. 35	5843		8869	1034		1/82		992	604			
1		36	5777			1082		101			624			
		S.Q 313	5667		3807			-157			170			
		314	5656						975		263			
		315	5675	85	380	129		156			194			
		316	5629	67	183	1647		-156			178			
	22	317	5708	51	3786	569	2	161	190	3	248	28		
		318	5675	90	380	5577	2	156	883	3	165	21		
		319	5638	72	3822	590	2	154	945	3	326	78		
-		320	5662	81	3806	573	2	-155	Yo3	3	44	82		
	26	321	5719	81	3782	5281	2	-163	150	3	020	41		
		322	5664	21	3806	1233	2	-155	760	2	963	93		
		3 2 3	5678	84	3796	5258	2	-155	489	2	986	19		
		3 24	5687	56	3793	5213	2	157	401	2	965	01		
	27	325	5693				2	-156	322	3 .	075	V2		
		326	5668				2	156	228	2	964	23		
		327	5674				2	156	694	2	999	87		
		328	5685				2	158	614	2	972	17		
	28	329	5687						752		019			
		330	5703					156			997			
		33/	5713					157			005			
		332	57/3	29	3770	5276	906	158	719	1055	118	30		
				13										
10	1-4				-									
19	//		2127384	2.0			0.1	492	241			01		
0	2-	29.37 Spe	12 355					495		1055				
Jan	4	38	5993		9285	0634		564			379			
		Sa.333	5694		3788			157			16			
		334	5687					153			12			
		335	5688					156	The second second		18			
		336	5662					150			845	-		
	6	337	5 6 95	95	3788	5205	2	157	486		964			
		338	5683	15	379	5234	2	114	117	2-	974	11		
		339	5684				2	153		2 9	768	42		
		340	5693	03	378	525	9 4 7	176	033	10315	991	44		
	8	341	5-689					154			28			
		342	5690				2	156	073	29	932	57		
		343	5692			-		155			709			
		344	5688		379	526		115			995			
MI	1 30	L. Carlotte and Control of the Contr	2213982	58	The same of	Date:	946	4/3	903	1093 4	+18 3	82	1	-

Name of										1142		111	101	ZINZ	Э.						
					CROSS	WEIGH		FINEN	ESS.				D III.		FINE W	EIGHT.					
en.	DATE.		MELT NO.		GROSS	WEIGH		C-11	011		Gold.			Silver.		34		BALA	NCE.		
				-	Ounce	4	Dec.	Gold.	Silver.								Gold.			Silver.	
1	1916				Omice		Dec.			Ounc	es.	Dec.	Ounc	es.	Dec.	Ounc	ces.	Dec.	Ounc	es.	Dec.
		F	wd	1	465	822	94			687	969	973	777	175	48						
	Seczo	1	153		5	223	80		9992					-221							
			154		5	259	90		1					257						-	
			155			178			1/2										-		
	21		156			925			3					165				-			
	-					208			7					924			-				
			157						34					207		-	-				
			158			245			74		-			244		-	-				
	23	0	159			446			3	-				041		-	-		-		
		8	94		7	009	80	9993		1	004	893	77.0		2-2-1		-				
			95		6	090	05	3		6	085	787	-						-		
		-	96	-	(	6140	32	¥		6	136	636		-	P.Y.			-			
-	27	1	160		5	307	05		9992	100	. , ,		4	-304	40			-			
			141	,	+	834	30		1				4	831	88						
			14	2	9	- 298	15		4				J	295	-50						
			16.	3		3583	50		5				3	581	71						
		9						9994			7788	654	111	0 5 4	90						
		1	98			7336		4			7332										
		T	99			6818		1		6	814	941									
	2.9	1	1			4986			999 1		132	962	4	983	51						
	-1	N	1			5285			1				3	282	- 36						
1			16.			5283			,				3	280	36						
1	30	9	10					9992	1	1	5599	117									
1	30	D																			
1			10			620.		3			6198										
1			1 10			572		3			725	296		1985	41						
+		ø				498		+	999					4636		159	835	948	198	495	59
1	19	17	16			463	1 700	-	1		11	201	857	1 2 2 3	3 7						
1						463		-	0-1		656	46		5314					1		
1	Jan	3 2				531			999 1					293	100						
1		-	1	70		529				,				5240							
+	-	,	1			524				-	7841	891									
+		5 5	9 10	3				9997				8 442									
1	-	-	1	04		773			3												
1	-			05		628	-	-	999	1 76	8 503	732	~ ~	336	63						
1	6	. 6		72		533							J	185	- 66						
1		-		73		518				!			V	1237	03						
	-		1	74		1 13	7 63						418	831							
1								1		I				100							
1										1											
1								-													
1	+				1	-															
1					10	811	854			768	8 500	3 732	888	831	66						1

						111		11 41					
			THE RESERVE		FINE	ENESS.	A Property of	FI	NE WEIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	Γ.	Gold.	Silver.	Gold	d.		Silver.	1.		1
191	7		Ounces.	Dec.			Ounces.	D	ec. Our	ices.	Dec.		
0		Forward	2213982	18			946 4	+13 90	3 /09	3418	82		
Jan	10	S.a. 345	5694	40	3787	526		56 5		2994			
		346	5685					55 15		2979			
		347	5686					56 11		2997			
		348	5-679					53 5		3002			
	11	349	5689					5539		2995			
		350	5692					54 J7		3002			
		351	5697					57 89		3008			
		352	5686					5555		2987			
	12	ga. 39	5986					33 36					
		40	5844					45 46		410	/	Shoule	h 66240
	13	S.a. 353	5690					55 36		562			Sil added 2/5-p +8
		304	5694					55 36		3024			1
		317	5691							3019			
		356						5703		1993			
	16	357	5685 224089 5689	1 1				5550		1994	W 1.175		
	10	358	5695					1108		011			
		318	5-688					5598		1986			
		360						55 77		791			
	18		5684		179			54 65		-982			
	16	362	5686					57 06		-971			
		363	5683		379	,		16 36		-976			
		364						TY 40		984			
	19	365	5690		3787			4 89		951			
	17		7690 2347780					TT 40		033			
		367	5698					- 7.73		9788			
		367	5695					7 46		. 41 6			
	1.	368 369	5680					16 43:	A STATE OF THE PARTY OF	266			1
	22	370	5690					1551		788			1
		371	5690					16/7		977 (			
		372	5687					469		9711			1
	201		1682					4 864		9653			
	24	374	1686					1 3 3 7		0336			1
		375	1289					¥ 995		9789			
		376	1688					7 363		0417			
	17	ga. 41	5882					y 503		9612			
	-	1.4. 4r	1870					8 079		629 1			
		Sa. 377	5-693					6 108		650 2			
		378	5689		3794			7 3 7 8		9822			
		379	5694					8527		964 9			
		380	5683					5752		994 4			
			2442375	-			104505			9724			
Alle			100	0			1 73 03	00/2	- 1203.	0111	T		

						FINE	NESS.						FINE W	EIGHT.			
DATE		MELT NO.	GRO	SS WEIGI	HT.										BALA	NCE.	
						Gold.	Silver,		Gold.			Silver.		Gold.		Silver	
1917			Oun	ces.	Dec.			Ounce	18.	Dec.	Ounc	res.	Dec.	Ounces.	Dec.	Ounces.	Dec.
	1	hvd	1658	//8	14			7/6	FA 2	73-	888	6.3	16				
Jan 10				318			9992	168	103	132		831					
0		176		914			1										
		177	J				1					265					
		178		048			1										
	9	106				9992	L	7	660	697	,	047	38				
		107		597		2				452							
		108		133		2											
12	1			307			999 1	787	886	174		305	- 30				
		180		T 3 3 4			1					331					
		181		386								383					
		182		1297			1										
11'	9	109				9995		6	728	944	928	7 27	360				
		110		6272		~			269								
		111		56 43		Г			640								
	1	183		5261			9992				J	- 264	07				
		184		5406			1				J	-403	30				
		185		4960	35		12				¥	957	87				
17		186		4814	20		1 2				4	811	79				
		187	1	1823	65		1/2				*	821	24				
		188		3357	60		ź			-	957	355	92		-		
18	g	112		7301	90	9994		7	297	519							
		113		7352	- 53	4		7	348	118					-		
		114		4710	12	Y		8 3 L	707	394	,						
20	1	189		514	0 90		9992				5	118	33	-	+ +		
		190		5338	45		ź.					335		-			
		17		532		-	1					325					
		19		424								239					
22		193		299			1 1					794					
	-	195		3286			3					281					
	0	195		3281		920)	*	7	229	816							
23	19	-1		8377		9993		833	229	197							
		115		775		*			746								
	2	1		514			9994				7	138	72				
nf	N	19		516			4				1	767	41				
		198		508		1	) Y				1	079	23				
27		19.	Tolon .	502			3					025					
1		200		5263	85		4					264					
		20	,	403	4 85		3				4	033	84				
		20	1	522	1 75		3					220					
		9995	187	1988	9 56			849	225	162	1021	872	80				

			(	GROSS	WEIGHT		FINE	NESS.			FINE W	EIGHT.					
DATE.		GRANULATION NUMBER.					Gold.	Silver.	G	old.		S	ilver.				
1917	7			Ounces.		Dec.			Ounces.		Dec.	Ounces	l-	Dec.			T
		Forward	29	142	375	-58			1045	055	572	1203	377	74			Ī
Jan :	19	S.a. 381					3792	V229					-976				
0		382						524			V03						
		383					3788			-156	271	3	00/	81			
		384		5	693	15	3789	V315	2	156	990	3	026	24			
															100		
							130										
							-										
					/												
								1	nat a d	•			-79			I VA	
2		10	ı		140				1053				362	38		-	
Set	1	S.a. 385					3788				181		974	76		-	
-		386						5221			602		968			-	
		387					3791		2	157	538	2-	974	55			
	-	388				1	3788			157			000				
-	2						378			159			003				
		390					3786			165			985				
		391					3787			158			055				
	_					1		5237	1070			1239		8 V			
	5	393					378			155			956				
-		394 395					3821			163			971				
		396					3807			155			072				
1		Error in Da. 140			_	0.0				-			100				
	6	10 397		5	693	14	3788	5513	2	156	321		138				
4		398					3784			155			974.				
		399						J463		158			099				
		400		5	695	33	379	1356	2	158	393		050		2/22		
	7	401		_5	694	09	3791	1697		159		3	243	90			
	-	tor		-5	677	33	3797	5661	2	155	678	3	214	17			
		403						1183	2	155	229	3	134	60			
		104					3807		. 2	156	188		009				
		ga 43						1064		180			626				
		10						0962			962		568				
	9						3793			118			092				
		406					380			159			220				
		407					3816			154			171				
		408	2				\$80°	70/-		157			129				
		The state of the s	V	6 13	263	17	7	1	1115	116	137	1290	11	0		P. L.	200

	-	-					11421		IXL	-101	1142	٥.				
			ORANA		FINE	NESS.						FINE V	WEIGHT.			
DATE	2.0	MELT NO.	GROSS WEIGH	or.		pur	G	Gold.			Silver.			BALA	NCE.	
10.1	,		Ounces.	Dec.	Gold.	Silver.				- 7-2-			Gold.			Silver.
1917							Ounces	No.	Dec.	Ounce	es.	Dec.	Ounces.	Dec.	Ounces	Dec.
	Jou	ward	1871 988	56			849	225	162	1021	87,	- 80				
Jan 29	8	118	1871 988	80	9995			136								
U			7675		~				862							
		120	7170	48	5				895							
31	1	2-3	4659			9993				4	618	39				
		204	4289			34					V87					
		205	5125			幸					123					
-		206	5289			3 <sub>K</sub>					287					
		207	5085			灵					084					
	9	121	8 3 9 3				8	388	004							
		122	6233		5			230								
		123	5047						426							
		124	4493		+				903							
			1941890							1046	615	32				
71/-	- 1	208				999 =					916					
0.00	N	209				1					-319					
		210	2220			1-1				1063					1	
5		211	4823			1 1 1				1063	820	72			1	
3		2/2				1					701					
		2/3				1					541					
6	8				1		7	204	016						1 12	
		126	8134						J33			the s			1	
		127					8	231	932		26	L. L.				
7	1	1				9992					170	71			1	
1	0	215				1/2				4	181	76				
		216				7					217			1		
		217				1 1	10.1		11.12	3	112	- 84				
10	2	1 128					6	643	581	100	-					
		129			1	1	6	196	850	-				1		
		130			1				011	1						
		131					4	644	357							
	1	2-18				9991	1				199			11		
		219			1	12 -12	-		-343		704			1		
		220				-12				4	068	01		1		
					-	1	-									
-					1	-										
														11		
-							0.1.1	0.2/	445	1104	818	35-				1
		9995	204681.	3 74	1	1	741	011	Lane.		5000	-	STATE OF THE PARTY			

49

-1			SEIVI	10	111	E KEFIN	VER		
				FINE	NESS.		FINE W	EIGHT.	
DATE.	1	GRANULATION NUMBER.	GROSS WEIGHT.			Gold.		Silver.	
19,-				Gold.	Silver.				
1917			Ounces. Dec			Ounces.	Dec.	Ounces.	Dec.
		Forward	2613 263 79			1115916	737	1290077	50
Feb !	12	S.a. 409	5693 55	3789	5328	2157	080	3033	32
		410	5698 90	3788	5236	2158	490	2983	93
		411	5707 14	3782	ns	2158	241	2997	81
	4	1 412	568721	379'	V-106	2156	221	3 017	C1
		29.45	1923 20	9483	. +6	5617	079	272	63
	14	S.G. 413	5686 23	3792	1271	2156	043	2997	22
		414	569514	3787	5076	2157	004	2891	03
		415	569100	3793	5194	2158	281	2955	94
		416	5687 05	3794	525	2157	546	2985	92
		Da 46 Spe	3 1 0 8 3 0			2428	477	177	19
		Sa. 417	56914	3789	5197	2156	332	2957	94
		418	569690	3784	5279	2155	671	3007	45
		419	569598	3788	5245	2157	843	2987	41
		100	5683 43	3793	5215	2155	811	2963	91
		DU. 47 Spe	61013	-		1150 456	794	1326306	21
	19	D.a.421	568889	379	5216	2156		2967	
		422	569505			2159	512	2995	20
		423	569550			2157	796	2981	80
		424	5694 85	379	5262	2118	223	29 96	38
		Spl. Cu. Base	13 171 4			298	716	475	
		Comeis Set Bars	1076 4.			7	801	134	//
	21	S.a. 425	5672 37			2152		2987	5
		416	5 705 85			2163		3009	82
		427	5669 29			2157		2982	
		Pro +28	5683 39			2156		3177	
	73	Da 48	59 18 72			5272		562	
		Sa 429	5928 28		,	5270		578.	
-		430	568785 571229			2157		2977	. 1 (1
		431	5714 28			2157		3046	48 End 1 871
		432	5 683 87						
	24		5697 15			2156		2969 · 1364 131 2974	
		434	5684 35			2156		3000	
		435	5-69491			2157		3007	
		436	5677 19			2153		2971	
	28		570548		5226	2158	2 2 2	1 7 6 1 0 6 2 9 8 1	
		438	569032			2156		3/300	
		439	5684 69			2156		29800	
		440	5644 66	3819	5196	2155		29333	
			283109647			1204450.	393	1388 1307	19

-							FINE	NESS.										
				GROS	SS WEIGH	er.								FINE W	EIGHT.			
	DATE		MELT NO.				Gold.	Silver.		Gold.			Silver.			BALAN		
	1917		-	Ounc	iës.	Dec.			Oune	ies.	Dec.	Ounc	es.	Dec.	Gold.	Dec.	Silver. Ounces.	Dec.
			2 4		0.1	-									Junes.	Dec.	Juneis.	Dec.
	2.		1	2046					941	021	441	1104				1		-
+	Febre	8			1280			9992		-			578					
,			222		909			ź					907					-
+			223		796		4.00	4					794					
		1	224		1033		-	1				3	032	08				
4	14	8	132				9994			089			-					
			133		6104		5		6	101	918				-	-		
4	4		134		5211		5		6	208	344							
		,	135	4	1672	94	5	1	4	1670	604	,		No.				
1	15	1	225	4	1087	85	-	9992	760	0 7 0		4	1085	81				
-			226	Y	1052	20		亡				4	000	17				
+	100		227	Y	1143	120		1				4	141	13		1000		
	. 17		228	4	1219	90		1				4	217	79			-	
1			229		1329			1				4	327	64				
1			230		4301			1				+	300	70				1
1	19	8	136				9994		3	546	400							
			137		5 5 78		4			1574			100	44				
1			138		4 522					1519			44	122				
1			139		4607		y			4604			N.E.	1				
	21	1			3920			999 2			1	3	924	74				
			232		4186			1				4	184	01				
+			233		4390			1				4	387	95				
1			234		4262			1			1	4	1260	42				
+	23	8					9995			5 6 8 9	954		15	Strail .		-		
1							7775			6821		100	100					-
1		1	141		6824		5			3525		The Control of the Co	10.1		-	-		
1			142		3527		5				098			100		-		1
1	¥	1	735		4210		1	999 1		6 3 74	167	4	12/3	79			1	
1	N	U			4213			1				4	254	77		1	-	
1	1	1	237					1			100	4	329	83		1		
1			237		4332		1	1				117	130	49			-	
+			238		4322			1 1				7 7 7 4	143					
1	27		239		4140							4	1161	V2	1	-		
+			240		416.			1 1				4	034	V3				
1			241		4036			1 2				4	098			1		
1		10	241		4100					+ 153	622	1	3 9 9	1		1-1		
1	1	8		0			9995			5 6 4 6			Train .					
1	1		145		5-649		1			5125								
1			146		5/27		6				908					1		
1	6.	1	147		7244		1	9995	100	54	973	7	1231					
1	(Mch )	D			423.			777					154					1
1			247		4 5				102	9540	973	1202	-955	36		1		1
1	1			223	356	6 79	1	Tale			-			THE	EFF STEE			

						-		1						
						FIN	ENESS.			FINE V	WEIGHT.			
DATE.		GRANULATION NUMBER.	GROSS	WEIGH	T.			Ge	old.		Silver.			
1917	7		Ounces.		Dec.	Gold.	Silver.			D	0			
		7	Ounces.		Dec.			Ounces.		Dec.	Ounces.	Dec.		
Sit	28	Forward	2831	096	47	File	1	1204	450 3	393	1388 130	79		
							-				-			
						I	1							
					100									
						1								
			2831	091	47			1204	4.50	192	1388 130	76		1
my	1	S.a. 441				3808	520							+
		742					5385		159 8		2949			
		443					538		157 1		3070			
		444							1560		2973			
	ν	Da. 50					5725		1576		3256			1
						8906			2358		572			1
	2	19. 445				8926			1236		577			
	J	p.4. 441				379			14 6		2994			1
						3815			55 1.		1991	65		
		447				3798			18 91		2984	01-		
	_	90 5 111				380)	216	12321	157 8	25	1413482	65		
	9	9a or spe 1a. 449		516		-			-16 33					
						3793			554		2979	90		
		450				3793			57 10		2985	96		-
		451				3792		21	566.	34	2996	27		H
	_	452				379'		21	54 91	22	2976 1	7		
	7					3792.		21	555	11	2994	71		H
		454		696		3786		21	56 90	02	2981	14		
		455		692		3786		21	552	21	29953	32		H
-	0	456		598		3786		21	57 49	79	2980 0	12		H
	8	457		687		3792		21	56 74	19	29619	75		H
	-	418		693		379			5761		2982	94		-
		459		695		3792		2/	6009	1	29747	79		+
		1.0		20	4			12585	58 11	11	29718	19		H
	9	S. Q. 53		946		9447			17/1	200	2927			-
	10	Da. 461		634		383'			5875		29233			-
		462		82		380.		21.	59 ×3	6	30197	110		1
-		463		661		3814.	100	21	19 54	3	29481			-
		+64		. 81		3798.		1 2 1 .	5757	5	2998 9	1		1
	12	465		82		3791			54 23		29676			1
		466		91		379		2 13	57 14	-2	29863			1
		467				379 3			7 48		29756			1
		468	56	93.		3788			5649		29720			-
	14	469		99		3785 1			5743		3 0 28 70			
		470				3793 3	r236		55 58		29757			
			30198					128573		-	14793530.	****		
Name of the local division in the local divi	The same of the sa			maria la	in it	Acres Laboratoria		-					The second second second	-

							111		-111	171	- 1	10	ZIVIS	Э.					
		-	1			FINE	NESS.		and.					FINE WI	EIGHT.				
	DATE		MELT NO.	GROSS WEIG	GHT.	Car	nu.		Gold.				Silver.			BALA	NCE.		
				Ounces.	Dec.	Gold.	Silver.	-				9//			Gold	d.		Silver.	
-	1917							Ot	unces.	Dec.		Ounce	es.	Dec.	Ounces.	Dec.	Ounce	06.	Dec.
		1		2233 56	679		100	1024	9 140	973	12	02	955	36					
1	Feb	1	245	4188			999 2						186						
	(Mel 1)		246	427.			2						273						
1		B	148	5681	1 85	9995			5680	009									
1			149	502.					V-02	2 637				123					
		- /	150	449.		6			4 49,										
	,	1	The state of the s	2257 23					4 73	4972	1								
	Mch 3	8		4035			9992						033						
1			248	¥ 189			1						187		-				
1			249	4 20			1						204						
		0	250	4187			1				/ 2	2 28	185	36					
+	6	g		7750					7755					-	-				
1			152			5			7727										
+		1	153			3			7631	1 464									
	7	8	251	420			999 1						199		1				
			252				1.						022						
-			253				1						096						
1	9		254				1						141						
1			255				1						047						
1			256				1 1 2						070						
+	10	9	154	1 1		900			7368	184	12	- 56	983	057					
1	10	N	155			9995			1	0 413									
+										9.79									
1	12	1	156		2 93		999 1	109	0 44	8 056		¥.	061	62			1		
1		U	209				777 L					4	019	42					
			260										220						
			261				1 1 2					3	622	59			-		
1	14	9	157			9995			516	1 118									
			158						6117	7 210							1		
:			159		6 45	1				1 235									
1			160		+ 90				5632	083									
-													/						
1						-					1								
1						-			+		1						1		
						-		1											
							/								1				
			-			1			1										
4					1	1					T								
			-			1													1
								1,,	2897	2702	12	-72	847	42					1
10		1	1	238688	774	1	-	111	0 1	The same			-				DE LOS		-

						FINE	NESS.				FINE W	VEIGHT	F					
DATE.		GRANULATION NUMBER.	GROSS W			Gold.	Silver.		Gold	d.				Silver.				
191	7		Ounces.		Dec.			Oi	unces.		Dec.		Ounce	w.	Dec.			
24.		Joward	3019 8					128	85 7	756	30/	1	479	353	05			
Mch		S.a. 471					5048		21	56	279		2	868	37			
		472 RSSet #30				3795	522		21	57	055		2	967	49			
				182						3	820			25	18			
	16	S.a. 473					5239				784			-975				
		¥7¥																
		475	56	.42	70	182	531'		21	55	414		2	996	73			
		476	3 6 14 6	91	62	3793	5212	120	21.	58	248		2	965	84			
		ba. v4	2 000	004	80	9189	034	1 2	57	758	256		17	204	34			
	28	55	5	3 14	34	9369	0565		4 9	78	599	1	77	300	19			
								1	7 8	4	7 + 1	17	97	789	11/			
							MAG	10						/				
								200						/				
									4				1					
												1	/					
												1		1				
											/							
										1	/							
				7-1						/								
									/									
					-			1	1	-								
					-			/	4									
							-	1			-							
					-		1											
						/	/				44							
					1	/										-		
					1	/				-		1		7				
					/					1						1		
				/	1		-						-					
				/	1				-	-	1	1				-		
			/		1													-
			/		1		-				-							
					1								-					
			30/52	79	. (			12	1									-
			30653	11 1	0		1	1309	43	91	14	14	77 7	897	8			
					1													T
											1							
					1		1						1					
					1		1				1							
					1													
			3 065 37	797	6			1309	42	9 17	4	140	77 -	89 7	8			
A. D. D.	-		ALC: N	1		73/1	7-3	10-1	13	1111	1	1 1	11)	1)		1	- 11	-

		1						FINE	NESS.											
-			MELT NO.		GROS	SS WEIGH	IT.								FINE V	VEIGHT.				
	DATE.		NO.					Gold.	Silver.		Gold.			Silver.		Gold.	BALA	NCE		
	1917				Ounce	es.	Dec.			Oun	ces.	Dec.	Ounc	ces.	Dec.	Ounces,	Dec.		Silver.	
				2	186	887	74			111	0.0					- JKita,	Dec.	Ou	nces.	Dec.
	Mchis	1	2/2			000			00-1	1112	- 892	702	1272						1	-
-	Mchis	A							9992		-	1		1018					-	
			263			177			i					175						
1			264			101		-	1					4.99						
			265	-	4	190	25		1				1289	188	15					
	19	-	266	-		158		-	1/2				4	156	62					
			267		4	022	60		1/2		1		4	020	19					
			268		¥	093	75		2				1301	091	70					
		8	161		6	542	75	9994			6538	824	1301	298	0 8 4					
			162		6	094	45	3			6090	184								
			163			674		¥												
1	22	1	269			107			9994	113	6670	005	5	105	77	127				
		~	270			093					1			091						
									37					088						
		8	27/			-089		6-1	7		-0161	421		088	00					
		N	164	-				9997			5044									
12			165			115		1			6/12									
			166			655		5			5652									
-		,	167	-	5	-069	40	1		1154	5066	865	/							
-	24	0	272	-	3	5227	90		9997		-			226						
-			273		5	-224	15		34		-	-		-222			1	-		
4			274		5	7218	10		3	1	-	-	1334							
	17		275		4	963	15	-	J Y		-			961						
			276			986			3/4		-		1341	985	35					
-		9	168	cy		7 2 88	7.8	9995			9005	655			-		1			
			169			7 433		J			8 429						1	+-		
			170			794		1			1791	353					1			
	19	1	277			5019			9992	1178	244	411		7/0		1				
			278			5187			1172					184		1				
			279						1/2				1357	3/6	59					
	31	1				F155			1/2		1		5	153	37	-				
			280			5 155			1/2				5	198	05		-			
		8	281			300		222			7530	033	1367	7 6 7						
		N	The					9995		-	8193						-			
+			172			8198		4			8394	1800								100
			173			399		4		1200	2412	615	/367	467	46					
1	aso.	1		_		1/13					1		5	-094	40					
	apes	D	282		5	096	95	-	9991					968						-
			283	1	7	4971	25		L					859						-
			284		4	1862	25	1	1					040						
			285	1	3	3042	50	1	-1					-036	86					
	5		286			5041		-	999				. 5	-309	44	1				-
			187	1		5297		1	9992		-	1.0	1401							1
				2	604	+740	18			1202	412	614	, , , ,			1		1	TO SERVICE	

9		•		4 1	10	111	_		a 11'	VLI.	1.					
					FINE	NESS.				FINE W	EIGHT	r.				
DATE.	GRANULATION NUMBER,		WEIGHT		Gold.	Silver.			Gold.			Si	lver.			1
1917		Ounce		Dec.				Ounces		Dec.		Ounces		Dec.		T
		3065	379	76			1	309	439	174	,	497	785	78		
June 30	Sil Mitale, Assager						-						357			
	0									6.15				1		
														/		
													/			
													/			
													/			
						-						1				
						-			7 3			/				
											1	-				
											/					
										1						
										/						
											Ħ					
									/							
									/							
								/								
					-			/							1	
							1	/_	-							
							/				+					
							,	1.0	/10	17.		100	1/5	-/		-
							/	309	4 39	174	1	+78/	4/	06		
T																
											-					
4										-	4			-		
										-						
			1						-	-						
														1		

-																						
		,			anoau			FINE	NESS.						- 7-13	FINE W	EIGHT.			,		
	DATI	E.	MELT NO.		GROSS	S WEIGH	IT.					Gold.			Cilina				BALA	NCE.		
								Gold.	Silver.						Silver.			Gold.			Silver.	
	1917				Ounce	и.	Dec.				Ounce	6.	Dec.	Ou	nces.	Dec.	Oun	ces.	Dec.	Oun	ces.	Dec.
1				2	604	7./	10						,									
	-	0.	40.0	L	604					/				140,	1072	-62	-	-				
. (	ape 5	Ø	174		7			9992		+	7	849	465			130						
4			175	Н	6	710	65	3			6	705	953									
			176		45	610	62	3			5	606	693									
	6	1	289		4	967	00		999		122	574	726		1962	03						
- 4			290			474		1	99934						2473							
	7		291			202			1													
		9		H					9992					1413	1200	68	-					
	9	IJ	177					9995	-	+			636	1 236	-	1000	-	-				
1.		-	178		5	136	29	5			5	133	722	-	1	160				-		
			179		5	134	17	4			5	131	089	-	100						0-	
	12		180	-	8	612	00	~	la la		8	607	694			150						
			181		8	527	40	1			8	523	136									
			182		c 74	.520	60	6			4	518	792									
		1	7.0	1	674	6 2 0	11			1	260	614	792									
	0		Dies	h	1 in			1					./ = 1		1494	48						
	June						e						451									
			Silve	er	11		-	-		H	,			80			-			1		
		-	Cop	fe	1 /20	rse	-						084	-	188			-				
			ass	ay	Cres	ulo			-			409	799	-	349	26	-					
			Par	lin	Expl	my	car					912	V78		1725	79	-					
			M+	P.	Expl	. 0						242	853	1496	301	55						
					1				1001	1	309	489	651	149	6840	33						
		-	Ded	,	t Co		Ctl	Bars				8	364		-		2	upe	10	W	asta	v.
,	-		ma		100		0	U.C.C.		,	200			1490	840	33	-	42	113	W-1	306	73
		T		Ť						-	, 0 ,	701	-01									1
			-	+	-	1	1															
			-	ł		+ -	-	1	-	H												
	,		-	+	-	-	-		120	+												
4		+	-	+	-	1	-	-	-	+												
4.	-			+		1	-	-	-	H				100								
				1			-		1						-							
-				1		100	100	-					1		-	No.						
-						130		-	-				-	100			+	-	-			
						100		-	1000						133	-	-	-	-			
						1	-		1000	-			200	-	1				-	-		
. 4.													13.63	1000	100	100						
	1												-		land.	ME						
,	-			-																		
-			1													3						
-	-		1	1					1													
-	-																					

	1				FINE	NESS.		F	INE WE	IGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGH	T.	Gold.	Silver.	Gold				llver.			
191	7		Ounces.	Dec.			Ounces.		Dec.	Ounces		Dec.		
July	v	sple,	15 654	120				_		15	641	18		
	2	" b 1	8082	-21			80	75 4	19		-			
	3	& 2	9 708	55				-		9	701	29		
		3	18 374	50			10 7	1922	-09	15	009	97		
		S.a.,	5698	28	379 ¥	1602	21	619	5	3	191	93		
		2	5686	87	3789	183	2/	5× 9	34	3	315	35		
		3	5694	15	3809	V832	21	687	18	3	320	83		
		4	5617	37	3839	5655	21	567	55	3	176	42		
	5	5	5683	83	380'	5265	21	602	16	2	992	+ 4		
		- 6	5690	64	3792	546	21	57 8.	10	3	107	31		
		7	5686	28	380	5143	21	60 8	62	2	924	67		
		8	5-678	12	3808	5219	2-1	622	28	2	963	59		
		9	5636	30	3826	5396	2-1	56 2.	C7	3.	0 4 1	45		
		10	5636	96	3821	5238	21	53 9	97	2	952	33		
		11	5667				2/	53/	19	3 0	90	66		
		0.0	5654				21.	56 3.	r1	3 (	106	43		1
		D.U. 2	5849				56	50 9	27	1	70	61		
	6	3	5882					26 3:		-	197	59		
		10	5899				52	634	24	1	85.	38		-
	7	S.a. 13	5697				21.	5599	92	3 .	020	06		+
		14	5683					5690		30	91.	34		
		15	5670					56 53			67		1	
	9	16	5 6 9 9					5761			71.			+
	7	2.9.5	5837					9799			016			-
		7	5800					5942			75			
		14.17	5686					79 76			96 9			7
		18	5674			0.00		632			113			
		19	5682					8 66			96			I
	10	20	5641					9 89			18 4			
		V	5658					13 88			48 A			
		22	5647					5 36.			77 9			
		23	5675					002			53 9			
	11	nt	5668					8 53			45 2			
		25	V624					6 28			237			+
		u	244 331	32	3811	1362	10708							
		27	5672	11	3803 V	359		7/0		1280	398			
	12	28	240 003	14	383	5786	216	0 52	8		63 8			
		29	5645				216	094	9		127			
		30	5651				21.	16 53	3		54 9			
-		31	5637		383 1	657	215	8 87	3	11	88 6	6		
			272579	74			117 88	1320	1	1388	67 8	7		

TRINCIPLE AND ALTER AND AL					1					111	111	LK	ı K	E	U	RNS	5.							
DATE NO. 1917  Ounces Dec 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						ar-			FINE	ENESS.							FINE V	VEIGHT.						
1917   Oances   Dec.   Oances   Oances   Dec.   Oances   O		DATI	E.	MELT NO.		GROS	S WEIGH	IT.				Gold		1						RAT	ANCE			
					-	Onne		70.		Silver.		Gold.				Silver.			Gold.	DAL	ANCE.	Silver.		
	/	917				Ounce		Dec.			0	unces.	Dec.		Ounc	es.	Dec.	Ou	nces.	Dec.	0		Dec.	-
	Jul	ly/2	A	1		4	811	40		9991													240.	h
	)			2		5	102	20		4					7	809	00							
				3		4	914	15		1				П	3	0 99	65			-				
										1					4	9//	69		+		-			
														H			/	-	+	-				
																	1	-	-					1
																1			-	-				
														H		/		+	-					-
																/	-				1			1
															/		-				1000			1
					П										/			-	-		-			1
															/		-	+				-		
														1		13-1			-					I
					Ħ									/				1	-					ł
													1					-				-		ı
					П								/		-									ı
												-	/	+			-	-	-		-		-	ı
												1		+	-						+			ı
					1						+	1/		+	-		-	-						ı
								-	-			/					-							
											1	1									-		-	
											1/	1									-			
											/			+										
										/	1	-		+			-				-			Ĭ
										1							-							F
										/	-								-					
										/		-		+					-					
									/		-			1									- 11	
									1			1												
									1					T									1	
								/	1															
								/						T									71	
								1																
							/																	
							/																	
							/																	ı
						1																		
						/																		
					1	/																		
		1			/																			
	/				/																			
14827 75 - 14820 34						148	327	75				-		1	1487	203	4						1	0

					FINE	NESS.			FINE WE	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	G	old.		s	älver.		
191	7		Ounces.	Dec.			Ounces.		Dec.	Ounces		Dec.	
		Forward	272 579	74			117	883	201	138	867	87	
July	13	S.a. 32	5625	78	3839	190-	2	159	576	3	320	03	
0 '		33	5663	34	3814	551	2	159	912	3	120	14	
		34	5662	91	381	5356	2	157	632	3	033	07	
		35	5698		3791	5523		160		3	147	04	
	16	2a.8	5960				5	711	549		201		
		Sa. 36	5661					163			094		
		37	5697			,		159			028		
		38	1627			-			835		073		
		39	5628					158			220		
	18		5687					157			999		
	70	41	5684								023		
		42	1656					162					
		43	5667	-				161			984		
	19	+3 +4	5686						315		069		
	//	45	5605					156			31		
	+	46							182		936		
		47	16.57			5254		154			931	,	
		Copper Buse	5697		3/8	JWI	2		382	2.	993		
	20	011	2817		22.9	2		-	819		26		
			5981 1862					F19			132		
	2/	Sa.48						209			74		
	13	2.4.49	7682					159			120		
		50	5687					159			94		
			5699					160			51		
	201	51	5697					165			38		
	W	13	5676					61			7/3		
		54	5692					57			00		
		55	5701					65			48		
	26		5709					11			560		
	16	56	5658					60			83		
		58	5680					57.			18 8		
		59	5 663					59 7 H			511		
	28	0 -	1914					16:			8/4		
	71	19.60	5679					59 6			49 2		
		61	5656					56			6/ 7		
		62	5710					631			01 0		
		63	5691					59 -			29 2		
	31		5695					59 2			88 0		
		65	5702 5710	38	3792	5058	21	62 2	181	28	840	6	
		67	5665					60 9			324		
			503 471				218 1			2491			

							HAEKA	RE	TURN	5.				
			anaa waa		FINE	NESS.				FINE WE	IGHT.			
DATE		MELT NO.	GROSS WEIGH	er.			Gold.					BALAN	ICE.	
,			Ounces.	Dec.	Gold.	Silver.			Silver.		Gold.	1	Silver.	
1917				LACE.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
		dod	14 827	75		14-1			14820	31/				
July 17	1	4	4855	Yo		9993			4850					
		5	4916	55		1			4914					
		6	4843 4843	30		The state of the s			4842					
	g	1	6287	85	9998		6286	597	1070	0/				
		2	J224				5223							
		3	5726				5725							
19	8	7	5000			9994			4 999	15				
		8	V028			3 4			1027					
		9	V028			3			5026					
21	9	4	7239		9996	. 4	7236	304	000	1				
		5	7709				7707							
		6.	7195		7		7193							
24	8	10	5-134			99934	1,70		5-133	43				
		11	5240			1			5243					
		12	4964			1			4961					
		13	5154			1			5151					
25	9	7	6615		9998		6613	753						
		8	6081				6080							
		9	5113		1000		11/2	1000000						
26	1	14	4872			9992			4869	71				
		15	4923			1			4921	04				
		16	3254			1			3 253	07				
28	9	10	5-165		9997		5163	930		-9.0				
		11	4660				4659							
		12	6681				6681							
	1	17	5205	35		99934			V204	05				
		18	5143	75		李		100	5142					
		19	4975	-60		14 12		-	4974			-		
31		20	5219			1/2			12/7					
		21	514-			£			1141					
	0	22	3469			1/2		16:	3467	82				
(ang.)	B		6 280				6579							
		14	762				7625							
		15	6541				6374	286						
		1V	201665	0.0										
Day.	456	12 1												
999	1.20	1												
0					-									
			201 665	+00			94 433	259	107166	26				1

90			JLIV	1	10 THE	KEFINE	ΧΙ.	
					FINENESS.	FINE	WEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold. Silver.	Gold.	Söver,	
191	7		Ounces.	Dec.		Ounces. Dec.	Ounces.	Dec.
		Forward	503 471	07		21814647	249/19	67
aug	1	99.12	5834	05	8809 1057	5/39 /79	616	
8		13			8802 1072	5104351		
		Sa. 68	5652		382 509×	2159 456		
		69			3787 5576			
		70			3809 1636	2157646		
		71				2/60 393	3196	. 6
	,	29 14			379 5463	2157 500	31/01	-7
	3	1.0			97320234	5750 302	136	
		10 72			3786 531	2156 579	3025,	37
		7.3	5622	76	3834 2303	2155643	2981	79
		74	5657	74	381 5478	2155837	3.99	22
		75	5678	00	380 1626	25157839	31943	9
	6	76	5700	28	3784 5341	2156 708	30447	
		77	5701	38	378 5403	2155155	3080 1	5
		78	5693	52	3788 5379	2156 721	30626	9
		79	5683	20	3799 561'	2158 899	11889	¥
	8	80	5694	62	3789 5713	2157701	3253 2	,
		81	5694	W+	378 5417	2155039	3084 7	6
		82	5683	17	3796 5407	2157 253	30726	7
		83	5651	64	3822 5555	2160164	3139 Y	r
	9	ga.15	5840	03	8869 0962	5179 536	5617	8
		, 16	5-850	36	8976 0952	5251 377	5569	8
		S.a. 84	5698	44	3798 5613	2164 446	31984	3
		85	5689	84	1793 5523	2158129	31425	υ
		86	5698	78	3788 5766	2158757	3286 1	3
		87	5 680 .	35	3793 5342	2154634	30346	
	13	88			380' 5805	2159200	313 465 8	
		89	5679	02	380 1808	2157 840	32980.	
		90			380' 5753	2155504	326240	
		91			J79 + 1842	2155994	331841	
	14	B.a. 17	5982		96510287	5773191	1717	
	1	80.92			1789 5837	2158 336	33250	
	-	93			3809 1806	2157294	3 287 79	
		94			3783 181	2156726	331200	
		95			3803 5176	2163382	2944 19	
	17				3786 JU8	2157 298	300141	
	11	97			380 521	2156 671	2956 88	
		98	5667		3807 2468	2157617	309898	
		99	7 6 9 5 7		1786 5×48	2156364		
	20		57026	14	3785 NX8	21 18 3 41 134	2989 03 357 179 00 3220 51	
		101			379 5727	2160099	325951	
1	1		731917 (			323 709 588	35860906	

				FINE	NESS.						•				
		GROSS WEIGH	г.	- 4116	- madde						FINE W	EIGHT.			
DATE.	MELT NO.			Gold.	Silver.	Go	old.			Silver.			BALAN	CE.	
1917		Ounces.	Dec.			Ounces.		Dec.	Ounce	es.	Dec.	Gold.		Silver.	
	21								Juile		Dec.	Ounces.	Dec.	Ounces.	Dec.
	Frod	201665				944	133	257	107	166	26				
aug 3 D		5227			9994				5	226	34				
	24	5/62			4				5	161	61				
	25	4849			714				122	847	94				
4 9	16	7569				75	66	145			, , .				
	17	7635		6		1096	32	968							
7 1	26	4953			999 4				4	952	26				
0.00	27	5077			3 7				5	076	13				
8 9	18	7062		9996		70	59	925							
	19	7618		7		76	16	614				-			
	20	7605		6		76	02	108							
9 8	28	5389			9991			-	5	387	16				
	29	5431			t					428					
0,	30	5059			1				148	3 0 3	07				
119	21	7770		9996		77	67	707			22				
13 1	31	5331					-		5	328	68				
14 8	22	7695		9995			919		100						
	23	7626		6			23				-				
1- 1	24	6088		6		1610	796	255		2.6	- 2				
15 1		5348			999 1					345					
	33	5320			12					45					
13	34	5448								168					
17	35	5170			1 1					62					
	36	5164			12										
18 9	25	7107		6991	2	7/	04 -	707	1849	25	930				
10 /0	26	6056					53 9		39						
	27	6608				66									
		365 903				1808	434	63		-					
										/					
-													-		
						1	/	-							
						/									
					/										
	-				/										
				/	-										
			/												
		365-903	46			180 84	134	63	184 9	249	3				11

					Th (Th) (Th)				
			GROSS WEIGHT.	-	INENESS.		FINE WE	IGHT.	
DATE.		GRANULATION NUMBER.	toole	Gol	d. Silver.	Gold.		Silver.	
191	7		Ounces. De	e.		Ounces.	Dec.	Ounces.	Dec.
		Forward							
aug	20	S.a. 102	731 917 61		1	323709		358 600	7 06
1			563228			2157		3 173	3 //
	2-2-	9a.18	5676 07		5 5321	2159	127	3020	0 3
		SQ. 18	5978 18		5 021'	5828	867	120	, 0/
			56718.			2158	647	3248	312
		105	5646 40	38	2 542	21566	667	3059	98
		106	5658 96	380	6 2421	2153	485	3084	74
		107	5654 46	381	3 5635	2156,	143	3185	- 93
	24	DG. 19	5730 2	- 889	6 0946	5097	704	541	83
		10	5873 32	- 897	2 0933	52695	790	548	01
	25	S.a. 108	5-657 16	381	6 1695	21585		3221	
		109	5 679 11	380	1 5366	2 258 7	16	3047	
		110	5660 03			21587		3 0 7 4	
		111	5676 28	380	+ 585-	21593		3321	
	28	112	570135			361 483 0 21613	211	391281	49
		113	5-68151			21600		3178	
		114	564912	1		21595		3236	
		115	568475			2/750		3205	
	29	116	. 5657 44			2157 4		3 300	
		/17	564610	-		21570		3218	
		118	571346		3 5742	21554			
		119	568472			21597		3280	
	30	120	566211					3040	
		121	5672 53		5377	2156 4		3 0 3 4	
		122	562883		4 5482	21577		1050	
		123	568453		5175	215810		3085	
	31	Ba. 21	582440		V 17	215517		2953	
		22	5796 93		0927	528504		477 5	
			885 799 77			39783734	9	4300191	
lest	4	Sa. 124	5-643 64	382	5415	397 857 54		430 019 4	
~	-	125	571067		5467	215608		3056 2	
		126	565103		5387	216534		31219	
		127	5707 59		5426	216087		30442	
	5	128	569540		5076	2158158		30969	
		129	567150		5285	2157 96		28909	
		130	570401		5412	216198		2997 4 30867	
		131	569154		543	2162 55			
	6	132	565244		5297	215771		2984 0	
		133	564545	3827		2160361		29938	
	1	134	566397	3807		2156 50			
		135	5 670 79	380×		2156930		29814	
			953 90780			423770240		4663969.	
111	118			-		11000	-	0 7 6 7.	

											-101	1110					
T						FINE	NESS.						FINE WI	EIGHT.			
DATE.	in	MELT NO.	GROS	SS WEIGH	T.	C-13	COII.		Gold.			Silver.			BALAN	NCE.	
			Ounce	106	Dec.	Gold.	Silver.	-						Gold		Silv	er.
1917			Ounce	DS-	Dec			Our	nces.	Dec.	Ounce	08.	Dec.	Ounces.	Dec.	Ounces.	Dec.
	1	had	365	903	46			181	843	463	184	925	93				
aug 21	1		5				7992					339					
aug 21		39		207			14					205					
	0	40		+136			3					135					
15	9	28				9996	7		8269	191			1				
						9995											
12		29				7995			8077								
		30		7053		1			7050							-	
	1	31		6101		C			6099	1219							
13	0	41		5-281			9992					278				1	
		42		5102			4				9	099	55			-	
		43	3	5285	5 45		1	-			V	282	8/	-			
25	9	32		7767	7 43	9995	-	2	7763	1 146							
	1	4+	<i>f</i> .	5466	6 30		999			1		463	57				
		*1		551	600			ź		1	3	513	24				
28		4		526				1				244					
		4		506		-		1			J	-062	- 02			-	
				539			-	-			1	190	00				
				475								747				4-11	
30		4						1 1 1				075					
				507				1 2				1195					
	a			419				2	111	0 1/5		,,,	1				
29	9	33 -				999				9 451							
		34		614	046		6			5 004							
		35		601	3 97		(		601.	1 564							
31	1 1	0 5	n	506	2 25	-	999			2 2 2 2		5059					
		J	r3	517	1935	1		1/2				176					
		_	14	521	3 55			1				7210	94				
	8	36		829	15 58	999	5	1		1 43:	111						
		37		670	6 53		5	- 2	5186	3 197		,					//>
			51	v3 49	13 94	1		2.	5186	7 435	271		00	145 9	90//0	158 5	77 71
Sept 5	- ,	1		502			999					5026					
				523			110	34				7230					
			7	5-16	8 6.	г		34			3	167	36				
6	8			715	90 95	- 999	5		7/8	7 355		-	-				
		39		72	40 8	r	5			7 230			-				
		40			1108		6		670	8 396							
								-				-	-				
										1			-				
		1															
							-										
								4									
													-				
			5	160 01	65 5	2		2	7300	0416	1-8	6840	484				

2 /		JLI	*1 10	111	IL KEFIN	LIXI.	
			FIN	ENESS.	F	TNE WEIGHT.	
DATE.	GRANULATION NUMBER.	Jeale Scale	Gold.	Silver.	Gold.	Silver,	
1917		Ounces.	Dec.		Ounces.	Dec. Ounces.	Dec.
1,	Forward	953 907	80		423 770 2	40 466396	95
Sept 8		5938	89 9588	0365	56942	64 216	82
1	Copper Base	1656	00		186.	30 28	15-
10	D. a/36	5707	01 378	5258	21572.	16 1000	82
	137	5676	84 3801	5291	21580	10 3003	43
	/38	5705	01 3784	5215	21587		
	139	5663	60 3814	5262	2160 3		
11	140	5688	74 3798	5286	2160 44		
11	141	5694	12 3795	5154	216079		
	142	5692	47 3797	519	216161		
	143	5-666			2164 04		
12	ga n	5862		0932	523462		
	W	5818		097 -	517473	70	
	Sa 144	5-665		1343	2158 29		
	145	5687		5152	43933204	3 494582 8	4
	146	5634	37 3828	5631	215694		
	147	5-653	33 382	120'	215956		
14	148	5686	98 380'	5228	2/6/62		
	149	5678	63 3803	5175	215984		
	150	5702	33 3793	516	2162 95	9 29424	0
	151	5-694	26 3795.	J191	216105	7 29557	7
	2.9 26	5852	74 9113	0783	5 3 3 3 460	+ 4581.	,
18	AG152	5690	74 3794	5323	215924	1 3029 49	+
	153	5-681	17 380'	520	2159 30	4 295424	4
	154	5-683	16 1 3797	5218	2158 14.	0 2965 56	
	155		97 3796	- 1	2160 53.	2994 80	
	156	5297			2013288	2750 62	
20	157		42 3802		2158684	2975 89	
	158		80 3837		2157778	2934 88	
	159		17 381 .		2119674		
11	99.27		20 3818		2156 237		
21	28		92 9597		1631163		
	29	5700			5235705		
	Ja 161		82 9032 05 3824.		5391141		
	162		97 3806	-	2156 020		
	/63	5657			2159 925		
	164		58- 381 <sup>3</sup> J		2156 317	2984 96 3061 55	
nf		5696			2162212		
	166	5692			2162 692		
	167		98 3794 1		2159 700		
		11778548	6		530 448 132		

Name and Address of the Owner, where				PERMI	SING.						FINE W	BONT.			
	SARCE.	OROM WEIGH	9.				0.44			-	1		Ballas	KCK.	
pare.	SANGE SAN			Geld	Silver.	-	Sold.			fillerer.		Gd4.		665	ur.
1917		Gamen.	fise.			Onne	ı.	Boc	било	19.	thee.	Owners.	Bac	Gascen.	fine.
		560065	52			273	000	416	286	EWN	41				
1000	1 18				999 2	1.0		778		986					
Spr 0					4					987					
	7				1					195					
1	60				-		1			, ,,	,,,				
10 9	41	7509				7									
	12	5871		6		-	869	631		011	110				
12 1					9992					936					
-	62				2					045					
	63				2				4	901	10				
9	43	6857	15	9996			854								
-	44	7863	85	6			860								
	45	6731	6 60	6		6	733	905							
14	1 69	1 5286	75		9994					284					
	60	5044	9 95		1					-047					
	6	6 1643	115	1	1				3	641	33				
159	46	7.588	75	9997	,	7	586	473							
	1 6	7 519	250		9994				5	-191	20				
	6	1 480	7 110		4				4	805	80				
	6	7 532	7 70		4				J	328	57				
20		5 11	9 40		1					116					
	1 5	516	4 20		1				3	161	62				
	7		3 10		1				9	051	57				
9,	47		0 95	9997	,		7698	640							
	48		179	1				459				-			
	49		722					951							
	1		812				1/26	. 882							
21	1		620		999					1883	76				
	- 1	74 513								1/30					
			7 35			1	-	-		5004	185				
22 8				999	-		7961	755							
	52		17 11		-		8433	091	-	+		++			
	93		5 27				839	1072			-	-		1	
		739 46				1		4	1						
						1			1						
								1	F						
				4					1-1-5						
				-											
				-											
											-	11-1			
		739 4	64 0			36.	3 2200	632	37-	5 94	4 63				

								1 1 1			
			an and 100 and		FI	NENESS.		FINE V	VEIGHT.		
DATE		GRANULATION NUMBER.	Acalı	т.	Gold.	Silver.	Gold.		Silver.		
191	7		Ounces.	Dec.		-	Ounces.	Dec.	Ounces.	Dec.	
,		Forward	1177 854	86			530 44	8 132	56450	9 92-	
Sept	ny	19.168	5687	90	3803	513	,	2 999	2921		
'	V	169	5692	18	379	5201		923	2963		
		170	5698	90	379	520		601	2964		
		171	5700			517		-024			
		172	5-693			517		559	2949		
	27	8.Q. 30	5889			062			2947		
		Da. 173	5700			5242			365		
		174	5696			5253		1 455	2988		
		175						197	2992		
		176	5692			5204		1692	2962		
	28		5694			5152	2160		2933	84	
		178	5689			5204	2159	529	2961	05	
			5695				2/60	193	2967	97	
		179	5691				2162	466	3022	22	
		/80	5685		380	5268	2160	1	2995	09	
0 -		Ja 181	1257 763		1		564 035	875	603 443	52	
Oct	2		5 683	89		V344	2160	982	3037	55	
		182	5677			5272	2163	886	2993	10	
		/83	5680	-		5292	2158	328	3005	94	
	.,	184	5-687				2157	494	29948	76	
	4	185	5283			-	2018	900	2979	48	
	H	186	5294			5215	2013	552	2761	17	
		187	5287			5221	2013	283	27612	02	
		0.0	1301634	42	1812	5331	580 733		2812	88	
		Da. 31	5969				5578	Control of the contro	626789 5		
-		Da 189	5699	27	3794	5285	2162	239	30119	76	
		190	5646	72	3826	4348	2160	661	30199	9	
		191	5689				2158	450	2969 5	6	
	~	192	5675.				2160	783	29452	4	
	8	193	5656	70	3816.	5/61	2158.	371	29192	6	
		194	5-643		3823		2157	133	29221	8	
		195	5643				2161.	36/	31062	5	
		196	5235.				2012	938	30312	0	
	9	197	5 284 4	57	3808	1213	2012	421	27545	6	
		198	5298	18	380'	t258	2014	003	2785 79	9	
		199	5292		3804		20134	160	2767 3	7	
		200	5290		3806		2013	.32	2758 30	7	
	10	201	5290		381 4		20156	39	2752 /	7	
		202	5 286 1		3808 3		2013 3	89	2747 80		
		203	52992				20140	99	2797 70	2	
	4	204	53027		3799	17 1 8	20144		2783 08		
	-		13948382	4			619 555 1	95	6732169	0	

					IXLI	IIVE	KY	KE	IUI	KNS	· .				
				FINE	NESS.						FINE W	EIGHT.			
DATE.	MELT NO.	GROSS WEIG	HT.				Gold.			Silver.			BALAN	CE.	
		1 0		Gold.	Silver.					Silver.		Gold.		Silver	r.
1917		Ounces.	Dec.			Ounce	18.	Dec.	Ounce	es.	Dec.	Ounces.	Dec.	Ounces.	Dec.
	Fred	739 464	1 00			363	220	632	375	944	63				
Sept 25 D	76	4900	40		9994					899					
	77	4860	45		4					859					
	78	4783	1 10		3					781					
	79	487	2 05		1					870					
27 8		752.	3 82	9991	1		520	058	-						
	55	7350		1			346								
	16	822	0 64		-	8	216	529							
28 6	1 50	501	3 70		9993				5	0/2	44				
	81		255		4				4	781	35				
	8				37				4	707	37				
29	8.				1/2				5	23/	68				
9		724		9991		7	238	818							
1	18	669		1				652							
	59	672		1	-			991-							
		822 38				406	960	148	415	088	60-				
Oct 2	1 84	4 472	2 50		999 2				4	720	14				
+	83				1				4	769	61				-
	80				:				Y	758	37		1		
3 9	60	7 85		9995	-	1 -	849	673			100				
	61	734				1	7343	147							
	62	577	1225	- 1	-	ل	769	364 332							
4	1 8	7 505	5 80		9993	427	1921	33	3	054	54		-		
1	8	8 506	2 25		3 4				ی	-060	98				-
	8	9 509	0 25	-	3	ý	1		3	088	98				-
6	9	0 480	890		3					1807			+		-
	9	1 501	1440		5					0/3			-		
	9	2 485	,860		A		-		4	85	39				
8 9	63	732	10 00	999	4			-608							
	64	68	05 30					1217							
	65-		90 70				286	926		-140	2. 3				
9	1 9		42 80		999					971					
	9		74 40				1			107					
			09 85				7 1/26	- Con-							
11 2			1291					860							
	67		3484		4			399							
1	68	2421								-					
1							-	1							
1					-	1									
1			-							1					
1		9421	89 4	6		46	8 361	844	473	439	40				

29			_	יובוי	4 1	10	111		1 11	V	1.				
						FINE	NESS.			FINE WE	иднт.				
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT		Gold.	Silver.	G	old.		S	ilver.			
191	7		Ounces		Dec.			Ounces		Dec.	Ounces		Dec.		
		Forward	1394	838	24			619	555	195	673	216	90		
Oct	12	S.a. 205	5	292	41	380 ¥	527	2	0/3	191	2	789	14		
		206	5	298	29	3802	528	2	014	199	2	797	28		
		207	5	299	81	380	V189	2-	0/3	829	2	749	91		
		208	5	302	62	3799	5246	2	014	657	2	781	88		
	13	209	5	297	19	3805	5304	2	015	555	2	-809	76		
		210	5	290	52	3807	5255	2	014	265	2	780	40		
		211	5	298	22	380'	5202	2	014	063	2	755	89		
		vIV	5	304	67	380	527	2	015	370	2	795	12		
	15	213	5	259	27	3827	5409	2	012	188	2	844	18		
		214	5	305	-60	3778	5424	2	015	208	2	877	74		
		215	5	256	18	3829	5609	2	0/2	484	2	948	40		
		216	5	293	78	381	561	2	016	777	2	969	88		
	16	S.a. 32	6	000	12	9326	0606	5	596	360		363	19		
	17	S.a. 217 Spe	12	045	31			7	872	108	2	109	37		
	18	218	5	293	15	380×	5287	2	0/3	600	2	778	22		
		219	5	293	22	3804	V231	2	0/3	462	2	768	65		
		220	5	300	03	380	525	2	014	242	2	782	37		
		221	5	283	89	3809	V264	2	0/2	494	2	781	66		
	20	222	5	302	42	3797	2248	2	0/3	349	2.	94.1	67		1
		213	5	284	40	3808	5427	2	0/2	145	2	867	89		
		224	5	227	08	3848	5656	2	011	472	2	956	45		
		215	1518	243	33	3835	5162	673	011	004		206			
	23	226		295	73	3807	5609	2	016	117	732	970	18		
		227	5	276	99	382	2648	2	015	683	2 9	980	38		
		228	5	271	08	3821	5786	2	014	330	3 .	050	09		
		219				3832		2	0/3	770	2 .	907	84		
		9 Q 33				9718		-5	734	878	-	139	20		
	nf	S.a. 230				3826			0/3		2:	816	44		
		231				3832			014		2-8	800	5.5		
	-	232				3809			014		29	949	18		
		233					1748		014.			909			
	26					3838			011			521			
		235				3828			015			791			
		236				350			013			778			
		237 20 34				3822			018			302		1	
	1					9195			513			398			
		35 DA 238				906 <sup>7</sup> 383 <sup>7</sup>			324			151			
		239				3801			0/1			720			
		240				3823			012			779.			
			1615					720			7763				
The latest and the la				1	1			-	-		1				

	-										-10	XI NA	٥.					
			ence	S WEIGH	TO:	FINE	NESS,						FINE W	EIGHT.				
DATE		MELT NO.	GROS	s WEIGE	T,				Gold.			Silver.			BALAN	NCE.		
		-	Ounc	08.	Dec.	Gold.	Silver,					ouver,		Gold			Silver.	
1917			Galle		AFRE.			Oun	ces.	Dec.	Oun	ces.	Dec.	Ounces.	Dec.	Ounce	Si.	Dec.
	7	wd	942	189	46			468	361	844	473	439	40					
Oct-12	1	96	5	050	00		9992					047						
		97	4	879	00		1 1 2					876	1					
		98	4	781	70		1											
/3		99		986	25		-					779	31		-			
1,1		100		1841			2					983						
							1					839						
15	e,	101		027							5	024	79					
15	//	69				9995			835		-		-					
	,	70		735		4			731	619						-		
16	1	102	4	730	55		999 1				4	728	18					
-		103	4	843	00		1				4	840	58		-			
		104	4	675	00	-	1/2		-		4	1672	66					
18	D	7/	-	7386	80	9994			382	368								
		72	8	8289	80	5		8	285	655								
		73		8118	62	4		505	2//3									
19	1	105		5112	15		999 2	3 0 3	110	865	5	109	59					
		106		5138	00		1				5	135	43					
		107	, ,	5 203	00		1				5-	200	40					
12		108	,	5064	50		34		-		5	063	23					
		109	3	5 265	00		J Y				5	263	68					
		110		1932			34				4	930	87					
13	8	74		7510	03	9994			7505	524	3 4 7	734	7 4					
		75	1	7947		4		7	942	262	,							
		76		6860		4			8 55									-
24	1			534			999 2		014	565	5	144	43					
		11		5437			1					429						
	1	113		5 3 0 3			1					302				4.4		
16		119		4860			1					866						
	1	11		506			1			4	5	057	52					
		110		4 4 7 8		A.	1				4	475	76					
. 27	8	77		7200		1000			201	207	0/8	111	-					
1		78		682		1		6	815	×66				-				
		77		6796		2		6	791	523			BUL					
29		1 11;		528			999 2	2.46	820		5	284	66		-			
		118		5-16.			1				5	162	82					
		110		5211	2 80		4				5	210	19	-				
1	1			3 38	4 93			19							-			
						-				-	-				1			
			11					-	-						-			
			1		-	1	-											
			1	1		1												
	1		114	3 389	193	1-	1	548	822	761	594	069	28	1 1				1

60			3			10				W. Alessed A. W.					
						FINE	NESS.			FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS W	VEIGHT.		Gold.	Silver.	G	old.		Si	lver.			
191	7		Ounces.		Dec.			Ounces.		Dec.	Ounces		Dec.		
		Forward	1615	411	87			720	080	003	776	356	93		
Oct	27	S.a. 241				3836	122		006			730			
	29	242				3843			015			876			
		243	5	241	22	2833	5293	2	008	885	2	773	98		
		2 44	5	270	90	38,3	135	2	009	8/8		820			
		245	5	242	35	3834	5253		009		2	753	85		
		Cu. Base	6	832	00				26	280		114	39		
	31	S.a. 246	5	289	99	3807	5327	2	0/3	854	2	818	11		
		247	5	282	or	3812	5196	2	0/3	374	2	744	47		
		248	. 5	291	53	3806	5215	2	0/4	161	2	759	37		
		249	5	295	96	3806	1183	2	015	9.07	2	744	99		
			1669	634	74			738	214	407	801	493	11		
nov	1	19. 250	5	273	85	381	4994	2	009	666	2	633	18		
		251	5	289	37	3504	4975	2	011	932	2	631	45		
		252	5	280	75	3807	4975	2	0/0	170	2	626	93		
		2.53	5	294	90	3803	4984	2	0/3	703	2	639	23		
	3	254	5	281	19	3809	5059	2	011	855	20	671	95		
		255				3809		2	011	479	2.	571.	35		
		256				3812		2	0/0	182	21	679	74		
		259				3812			0/0			81			
		D.a. 36				9512		V	630	323		254			
-	5	S. a. 258				3815			0/0			719			
-		219				381			011			636.			
		261				3815			011			619			
		260				3801			012			710			
	6					3804 3604			014			805			
		263				380 <sup>+</sup>			0/3			783			
1		265				3802			014			766			
-	7					3817			011			768 1			
	/	267				3838			0/6			728 1			
		268				3809			015			7390			
		269				3798			0/3.			73 2			
	9					3822	100		012			158			
		271					5221		015			68 7			
		272	5	264	71	3822	5336		0/2			209.			
1		273	- 5	274	74	3816	V179	2	012	904	27	320	1		
	10	9a 37				9575		5	719	923	2	3 3 8	1	-	
		Sa 274				1808		2	014	426	27	542	-1		
		275		291		3804			0/28			479			
		276				380'	5226		0/3			677			
			1824	146	14	The same		803	910	846	875 3	95 8	5		

1								LIIVE	-1/1	K		IKN	S.							
				00		FINI	ENESS.						FINE	WEIGHT.						
DATI	2.	MELT NO.	GRO	SS WEIG	HT.		LIE		0.11				- ANE	WEIGHT.						
10.			Ounc	1		Gold.	Silver.		Gold.			Silver		-	Gold.	В	ALANCE.		-	
1917			Ounc	es.	Dec.			Oun	ces.	Dec.	Oi	inces.	Dec.	0	unces.	Dec			iliver.	
	do	ward	1143	384	93			ruo	F1 .							2000		Ounces.		Dec.
Oct.3.	1	120	5	207	55		200 1	0 / •	822	761	59			-		-	44			
			5				999 2		1	1		5204		-						
		122									1	5-37	+ 71							
31							2			1	7	5379	61							
37		123		376			À	-	-	100		5-379	4 66							
		124		500		-	7		-		,	5490	9 32							
	0	125		596			7	-				5 5 9 3	- 40							
	B	80		862		9994		6	858	343										
			8	920	33	5		8	915	870										
-		82	9	424	25	6		9	420	480										
- 12-13			1201	077	72															
			1201	032	72			574	017	454	626	497	93							
Nov. 5	. 1	126	4	931	00		9993					1929								
		127					777					311								
		128		167			* y					166								
	9	83				9994		7	497	-00		, 0 6								
	W.																			
7	1	84		869		¥		1	864	978	1	3.11-	7							
/	A	129		350			9992					347								
		130		475			1	-				472								
	0.	131		687			1/2		101	530	1	686	7.6							
8		85				9995			841											
		86		303		5			299			-								
		87		847		5		6	843	826										
10	1	132		564			9992			-50		561								
		133	5	596	60		1/2	-				593								
		134	5	426	35		1/2				5	423	64							1
-			1282	911	JZ		200	1			1	,	/	-	-					
				land.	No.					-		/						1	-	
1				1000				1		-	1			-						
				A STATE OF						-	4-			-						
1								4		1		-		-						
						252.01			1		1	-								-
								1		-	1			-						
1								/			-		-							
							/				1				-					
						1				24			-	-						
						/	a land			-	1000									
					/															
				/									3-4							
			1	/						1										
			/																	1
					224			610	364	633	671	990	73							1
			1282	9//	JV		The state of	Jan J				-			THE R.	ETT	450	-		

	T				PILIT	NEGO			DI CITY	
			GROSS WEIGHT		FINE	NESS.		FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	Acale		Gold.	Silver.	Gold		Silver.	
191	7		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.
		Forward	1824 156	J-4			803 0	10 846	875 395	c-1
nor	10	19.277	5298		3805	V222		15 907	2767	
	12	278	5296		3803			14345	2769	
		279	5289			5242		14706	2772	
		280	5294		3802			13 046		
		281				5181		12981	2765	
	15	282	5287 1850 622 5281		3812		8139	81 8311	2739	22
		283	5-291		3799			10 518	2745	
		284	5264		3826			14 131	3045	
		285	5291		3801			11 109	2766	
	16	D.a. 38	5968		9502			71373	266	
		39	5875		881			20 706	199	
	17	19. 286	5295		3804			14 773	2797	
		287	5295		3804			14068	2761.	
		288	5297					14 177	2767	
		289	5292	-13	3806	5216		14 112	2760	
	19	290	5297	45	3803	5/35		14 483	2719	
		291	5290				20	15009	2728.	
		292	5 261	12	3824	5215	20	11523	2743	
		293	5258	30	3827	5164	201	2418	2715	
	21	294	5290	60	3805	5252		2 889	2778	
		295	5-286	95	3808	5257	201	3 114	2779	¥8
		296	5297	08	3803	5401	201	4 598	28607	14
		297	5 296	02	1803	1442	201	3 888	28819	70
	22	298	5251	08	3837	1353	201	14901	28109	8
		299	5272	-16	3816		201	2109	28/4	7
		300	5287		7804		201	1 443	2869 4	(1
		301	5236					4 049	27141	
	23	9940	5 881					2/02	367 1	
		S.a.302	1979 265	17			872 63		949 093 6	
	1	304	5277					3 788	2850 9	
	1	304	5 252 1989 796 5 285	7457	3 50 9	T3. L		4 336	2770 4	
	26	306	5 295				878 67	13215	957 464 2	
	16	307	5293					3 192	27826	
		308	5296					3 180	27939	
		309	5300					3 432	2778 8	
	28	310	5288					2821	27971	
		311	5 234				201	3716	26856	
	1	312	5 290	29	3804	547	201	2648	27757	3
		313	5281		3807	5182		0 866	27369	2
			2037362	74			89477	8 227	9795719.	3

						FINENESS.																		
		MELT	GRO	oss	WEIGH	T.				_			1			FINE	WEIG	нт.						
DATE.		MELT NO.					Gold.	Silver.		0	Gold.				Silver.		-		Gold.	B	ALAN	CIE.	-	
1917			Ou	nces		Dec.			Our	nces		Dec.	H	Ounc	es.	Dec.	H	Ounce		Dec		Or	Silver.	Dec.
	hod		1287	_ 6	7 1 1	32			110		27	( 2 2		/7.	0		T							2003
Nov. 13 /							9995					633		6//	990	73	H							
700.10		89			954		5					566								-	H			
		90			711		5					823					Н			-	H			
	1	135			230			22-3	633		687	844	-				Н			-	H			
	~				166			99934		1			H		229		Н			-	H			
		136								1			Н		164					-	H			
		137			281			34		t			Н	687		41	N				H			
15		138			131			34		1					130			-		-			+	
		139			142			7		1					141						-			
	9	140			869			7						4	867	98								
17	U	91					9992				337					-				-	1			
		92			326		3					421												
		93			759		5		65	6	756	450	,								1			-
19	8	141			919			9994		1					918								-	
		142		5	109	40		4	-	1			Н		108		H				H		-	
	1	143		5	221	65		3/4		4			Н	7/8	220	34	4						-	
21	y	94		7	383	93	9994				379						H				H		-	
		95		6	811	07	У			6	F06	983	H				H				H		-	
		96		7	954	88	4		67	7	950	107	/								H			
22	1	147	1	5	144	55		9994		4					143		H				Н			
	1	140		5	364	90		3						5	363	56		-			H		1	
		146		5	403	60		3	-	4				733	402	25	/	-			Н			
24		147		5	376	00	-	1	-	-					373						H		-	
		148		5	170	45		1 2		+					167		1	-						
Halle		149		5	220	75		1 2		-				5	218	14	H				H			
26	9	97		7	495	24	9995					492					1							
		98		6	857	15	5	100				721		TO A			-							
		79		6	980	Yo	4			6	976	212				2.1				-				
27	1	150	,	5	168	60		9994		-					167				H		1			
		15,		5	185	-00	-	34		1					183									
		157	4	5	252	35		7		1				5	251	04								
28	9	100		6	387	43	9995					236					1							
		101		6	187	65	4	20.50				937												
		102		5	209	55	4					424												
30		101		7	576	28	5					492	H				Ħ							
		104		6	979	80	5			6	976	310		Į.	7/0	3 1								
	1	153		5	269	65	-	99934							268									
		154	4	5	472	40	1	34		1					518		1							
		/53	1	5	519	80		3	-				1	9	0 10	1								
		1	1 3	2	119																			
										1	201	714		781	500	91					1			
			151	2	119	00			729	7.	884	547		101	J 79	11	1						-	1

62	rm 86 0½ x 16	33*	S	EN	IT	ТО	TH	E	REFIN	NER	Y.	
						FINE	NESS.			FINE WI	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS Acu	WEIGHT		Gold.	Silver.		Gold.		Silver.	
191	7		Ounces.		Dec.				Ounces.	Dec.	Ounces.	Dec.
		Toward	2037	362	74				894778	227	97957	1 93
Dic	1	ga.41	5	726	07	9231	0627		5285	849	358	-92
		42	5	902	93	8888	0931		5246	684	549	78
		S.a. 314	5	293	40	3803	V228		20/2	801	2767	27
		315	5	280	00	3808	5243		2010	550	2768	44
		316	5	291	90	3806	5256		2013	870	2781	1
		317	5	296	22	3803	5229		2014	460	2769	T3
	3	318	5	294	19	3802	5219		2012	-763	2763	17
		319	5	279	27	3808	5115		2010	197	2700	47
		320	5	291	97	3803	5292		2012	661	2800	58
-		321	5	300	74	380	5242		2014	091	2778	67
	4	322	5	289	90	3803	1252		2011	946	2778	49
		313	5	291	85	3801	5777		2013	928	2739	70
		3 24	5	296	14	3800	V218		2013	989	2763	83
		325	5	290	64	3 80×	5218		2012	507	2760	70
	5	20.43	5	989	45	9337	061		5 5 9 2	401	365	04
		Cu Base ched	6	361	10		-	(	15	175	392	14)
	6	S.a.34	5	254	36	3833	5275		2013	822	2771	82
		327	5	287	14	3812	5132		2015	604	2713	56
-		328				3805			2013	731	2770	75
		319	2139	273	66	3814	5332		2011	545	1025 105	76
	8	330	5	299	49	3799	5196		2013		2753	70
		331	5	291	47	3802	5168		2012	120	2734	79
		332	5	292	53	3802	1184		2012	400	2743	<b>13</b>
-		3 3 3	5	293		3801			2012	114	2747	12
	10	334		289		3805			2012	420	2793	05
	-	335		282		38/2			20/3	487	2770	98
	-	336		289		3808			2014	528	2750	66
		337		291		3803			20/2		2748	
	11	338				379 Y			2010		2761	
		339				3832			2010		27/8	
	-	340				382'			2013		2742	
1		341 B.a. 44					5252		2013	A	2777	
	12	Ja. 342				9322			5393		363	
	/3	J43				380'	J-19 Y		2012		2749	
1		344	21219	5 8 7	7 7- 1	3804			2015		2747	
		345				3797			2013		2772	
1		Cu Base Chyl		541		0/11	43/1		2012	641	2847	
	14	Sa 346 Spe	10	784	22						1036	
		9.9.45	5	812	05	884.1	1017		7827	990	1070666	04
			2246	578	38				993674	The second second	1071257	
The same	-			1.5	The state of the s			-		-	1 - 1	The second secon

		-							IIVE		1 11	- 1 (		NZ.	٥.							
							FINEN	NESS.							FINE WE	пент.						
	DATE.		MELT NO.	GROSS V	WEIGH	Т.				Gold.								D.O.	LANCE.			
				-			Gold.	Silver.		Joing.			Sil	lver.			Gold.	13 A	- AUL		Silver.	
	1917			Ounces.		Dec.			Ounce	es.	Dec.		Ounces.		Dec.	Oun		Dec.	1	Ounces		Dec.
	1/4	m.	rand	15/2/	1190	0			7.	Seri	-								15	J-state)		
1		-	15%		302			2003	119	884	147		815						11			
- 0	Dec 4	D			256			9994		5			53									
			157					y Y					52.						1			
1			158		1091			y y				4	45	80	47				1			
V	51		105		775		9995			772												
			106		111		5		7	407	734								11			
			107	83	321	52	5		8	317	359								U			
	6	1	159	56	699	35		9992	752	28/	942		56	96	50							
			160	54	480	35		1					54									
			161		741			1 2							03							
	8		162		474			1 2				8		71								
			162		318			1/2						15					1			
					422			1 2		100				19								
1		g	164				9-			1.	9,		Y	1	1				I			
1	10		108		431		9994			732				1					1			
-		15	109		736		4			732				1								
-	-		//0		119		5			857	171.		1									
1	11	1	165		400		7.00	9992					53						1			
1	-		166	5	501	50		1/2		-			54.		100000000000000000000000000000000000000				1			
1			167		355			1/2				8	460	13	22				T.			
1	12	8	111	6	962	95	9995			959		-							1			
1			112	7	858	55	5		787	671	261								1			1
1	15	D	1 168	5	158	50		9992				++	51						1			
1			169	5	278	15		1 2			100		52			1			1			
+				5	349	40		-					53	46	73				H			
				1650	184	19.									/				H			
							1							1								
1				1									/	1								
1.												/	1						H			
		15																	1			
			1	-							/								1			
			1	1						/							1					
1	1	1	-												4							
1			1	1					/										1			
+	1		1				1															
1					-	1	1	/														
1		13	1				1												H			
	-		1	1			/	1											1			
1			1			1	1															
			1	14.0		/	1					H										
1	-		1		/		1	1	1													
			1	1/			1															
+	-		1	/		1	1			121	261	8	617	91	70							1
				1650	180	419			787	677		Tell					-		1	-	-	

62			5	EIN		10	100	E RE	1 113		1.			
						FINEN	NESS.			FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS W			Gold.	Silver.	G	old.		SI	lver.		
191	7		Ounces.		Dec.		1	Ounces.		Dec.	Ounces		Dec.	
		Toward	2037	362	74			894	778	227	979	571	93	
Dic	,	90.41				9231	0627		285			358	92	
		42				8888		5	246	684		549	78	
		S.A. 314					V228	2	0/2	801	2	767	27	
		315				3808			0/0	550	2	768	44	
		316				3806		2	0/3	870	2	781	25	
		317				3803		2	014	460	2	769	53	
	3	318					5219	2	0/2	763		763		
		319					5115		010	197		700		
		320					5292		0/2			800		
		321					5242		014	091	2	778	67	
	4	322					5252		011			778		
		313					5177		0/3			739		
		3 24					V218		013			763	1	
		325				380×			0/2			760		
	5	20 43				9337			592			365		
		Cu Base ched		361						175		392		
	6	S.a.326				3833	5275	2	0/3			771		
		327				3812			015			713		
		328				3805			0/3			770		
		329	2139						011			811		
	8	330					5196	200	013		1057	753	20	
		331			147		5168		0/2			734	1	
		332					5184		012			743		
		3 3 3				3801			012			747		
	10	334				1	5281		012			793		
		335					su 6		0/3			770		
		336	5	28	999	3808	520		014			750		
		337	5	29	1 40	3803	5195		0/2			748		
	11	338	5	29.	9 24	3794	521		0/0			761		
		339				3832				026		7/8		
		340	1	-26-	7 83	3821	5207		0/3			742		
		341					5252	7	013	196		777		
		2 G.a. 44	J	78.	567	9322	0628		393			363		
	1.	3 Sa. 342	J	29	4 42	380'	J-19 4	2.	012			749		
		343	2219	1290	32	381	519Y	1	0/5	654		747		
		344	~	19	4 47	380 1	1736	2	0/3	743	2	772	12	
		345					1374	2	012	399	2	847	90	
		Cu Base Chil	6	,54	150				8	641		48	45)	
		+ sa 346 spe	10	78	f 22	8x 1	1-1-	7	8 27	516	1070	036	07/	
1	1.	5 9.9.45	3	581	205	884 ·1	1317	-5	138	612		590		
111			2246	571	8 38			993	674	602	1071	157	01	

	DAT								* ALTE	NESS.						Year						
	DAI	DATE. MELT NO.				GROSS	WEIGH	т.								FINE W	EIGHT.					
-		,Eir		NO.					Gold.	Silver.		Gold.			Silver.				BALA	NCE.		
1	1917					Ounces	s.	Dec.			Oun	ces.	Dec.	Ounc	tes.	Dec.		Gold.			Silver.	-
		9		rand	1	12	116										Our	nces.	Dec.	Oun	ces.	Dec.
	/0	Т	,								729	884	547	781	579	91			13			
d	lec 4		0	15%			302			9993	4		1		300							
		1		157			256			y.				5	254	69						
			-	158		4.	509	60		34			100	4	508	47						
V	5	8	,	105		6	775	69	9995		6	772	302									
1				106		7	411	44	5			7407										
				107		8.	321	52	5													
	6		1	159		5	699	35		9992	752	-381	359	/	696	50						
				160			480			1 1					477							
				16/			741			1												
	8			162			474			1 2						98						
	0									2. 1 2			-		471							
				163	-		318			1 2	the state of the s		1000		315			-				
-			1.	164			422							1	419	29		-				
-	10	2		108	-		431		9994	11 2 31		7426					+					
-		1		109			736		4			5732										
		-	,	//0		6	319	15	5		772	857	990				-				-	
	11		1	165		5	400	20		9992				5	397		-					
		-		166		5	501	50	-	4					V 98		+ -	-				
				167		5	355	90		1/2				846	353	22						
	12	- /	9	///		6	962	95	9995			6959					1					
				112		7	858	55	1		202	7854	261			-	1-1-1					
	15		1	168		5	158	50		9992		1		5	155	92				1		
				169			278			1/2				5	275	51						
				170			349			1,				5	346	73					-	
					16	50	184	19.					-			/						
					1										/							
														1	/	200						
														/		3 3 3 1						
					1		-													1		
		-						-					/									
									1			/										
-									-													
							-				/				1	2						
								1		1	1		-									
					1			1	-	/		1							-			
					1				1													
					1				/													
					1			/	1													
				-			1	/	-										-			
				1	11		/		-													
				-		/			-													
				1	1						-0.0	121	261	861	791	70						

					J_	4 1	10	111									
							FIN	ENESS.			FINE W	EIGHT.					
DATE.		GRANULATION NUMBER.		1	WEIGH:	r.	Gold.	Silver.	G	old.			Silver.				
191	7			Ounces		Dec.			Ounces		Dec.	01	inces.	Dec			
		Forward	2	246	578	38			993	674	602	10.	7 / 1-	1701			
Dec	15	J. a. 46					883.9	102-			625	,,,,		4 25			
		S.a. 347					3802			011				638			
		348						V11		012							
		349						740 L						8 44			
		350						5282		014				095			
	20	351						5303		0/0		+		0 18			
		352								0/3				0 27			
		353						5359		013				941			
		354								013			283				
	21	155						5285			937_		280				
		356						4726		0/3			2605				-
		357					3799			0/2		-	2679	101			
		358						1282		0101		-	279	961			
	22	2.9.47						1744		0 09.			2811	87			
		1a. 359						0618		1551		-	361	27			
	10	360						5305		15			2809	92			
		361					3814		20	109	136	-	2724	84			
		362	2	337	639	38 74 V	1802	5234	20	13 4	187	-	2771	97			
	27						3814		10364	14 1	1/2 1/6V	1110	2806	42			
	,	364					380'			13		-	2809	40			
		365					3809		20	12:	276	- 2	780	55			
		366					3797			128		1	28/2	- 60		-	
	28	ba.48					3507			122			755				
		Sa.367					3796			878			353		-		
		368		5	298	41	380 .	114		122			778				
		369		5	289	68	3804	522		135			765				-
		370		5	288	17	3804	5196		124	1		762	77			-
		Dons ut of Ca Base 12 13			902			117	10	115	05	2	747	92	-		
		U															-
-												FER	-				
1918		10	-2	404	038	144			10.580	8170	27	1110	5/2	1.1			
Jan	v	S.a.371	-	5	2-86	46	3805.	524	10580,	112	56						
		372		5	296	97	380'	T232		3 4			769				
-		373		5	288	13	3807 V	1239		3 18			771.				
	2	40 10		5	296	75	380 .	5208		129			758				
	9	Ba. 49		5	852	26	8838	1002		125.			186				
		1.0.375		5	858,	10	885	7985		7470			76				
		376		5	192	89.	1804	rusy		3 21			780 8				
				5 1	1-86	12 3	180 V	13.56		5 29			8370				
		377 378		5	289 6	2 )	1803 1	707	201	140	01	2 -	762/	-6			
	-		44	1780	1867	9			1084 54	11 45	9 1	1629	1004	8			
						-	100000			TO DE LA COLUMN TO	-	The same of	-		Land of	-	

		-							114211	1 1 1	101	1145	٥.						
		1		GROSS	WEIGHT		FINEN	ESS.					FINE WI	EGHT.					
	DATE.		MELT NO.	GROOG	- AMERICAN		Gold.	Silver.	Gold.			Silver,			В	BALANCI	E.		
		1	-	Ounces	. 1	Dec.		Surer.	Ounces.					6	Gold.			Silver.	
	1917								Ounces.	Dec.	Ounc	es.	Dec.	Ounces.	. Dec	c.	Ounces	Sin.	Dec.
				1650					78767	1261	861	791	70						
- 1	Dec. 17 /	8	1/3	7.	3/7	25	9994	1	731	2860									
			114	71	299.	52	Y	1000	729	5140									
			115	8.	376	02	~		837	1832									
2	18	1	171	5	410	70		9994			5	409	35						
			172	5	577	40		*y				576							
			173	5	617	45		3 4				616							
	20	9					9995		680	5 476									
			117				5			5 366									
			118				5			2042									
	21		174		323			999=4				322	17						
-			175		341			34				319							
			176	9	431			34				430							
	201	G	119				9996	Y	834	6 450									
	74	N	120				5												
		1	177				3		842	5362	5	342	18						
1		B			745			7492				406							
			178					1				351	1 1 1 1 1 1						
1	26		179		354			2				356							
1	28	0	180		361			999	7 3 3	10 117	1/	941	12			1			
	18	D					9996			9 498									
-			122		1		5			¥ 766			100						
1		1	123		768		1		,,,			519	84						
-		1	181		522			9992				348				11			
		-	182		351	La Company		2				284	1			11			
1		-	/83		287			2				610							
T	3/	1	184		6/3		-	1				385			-				
		1	185		388		-	2				414				1			
+		96	186		-417			2	7.83	89 183						1			
1		J. D.	124				9996			67362			4.55						
+		-	125	1 1	8870			995			1	199	95						
+.	10.0	1	1 187		1202			999'2	88833	6 288	953					1 3			
4	1918 T		1	1842				2-1			J	318	09			-			
+	Jane :	1	188		5320			9992			I	412	- 09			1			
-	1		189		5414			1 1			5	530	83			1			
1		4	190		5-533			t	682	-3 187	L Kall								
1		8	126				9995	-		2944		1316	-	1		1			
1			127		7313					9057			PART			1			
1-			128	7	7732	15	6		11-	1		-	-			1			
			-										-	-					
1													10						1
1			1			1	-		9102	V1 476	969	966	69			11			4
				1881	1016	02			- 1			TO SHE	10 Kg						

6 7			SEN	1	10	111	E IXEI IIV	V James I				
					FINE	NESS.		FINE '	WEIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold-	Silver.	Gold.		Silver.			
191	8		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Forward	2458086	79			1084 541	459	116290	0 48		
Jan	4	29.51	5924	24	9367	0573	5549	042	33	9 47		
0		S.a. 379	5289	10	1801	5241	2010	230	277	195		
		380	5306	20	3795	5185	2013	491	275	118		
		381	5291	25	3802	5257	2011		2.78	170		
		382	5296		3797		2011	821			Jan 5	
	7	383	5302			5249	1098137			3 24	Jans	
		384	5296				2014		2-77			
		385	5293			5185			274			
		386	5261			525			276			
		Cu Buse ched	2386				-	965		842		
	8	1.01.387	5291		380)	Dat	2014		275			
		388	5-291				2014					
		389	5306				2013 3	-	276			
		390	5287				20/3		2771			
	10	391	5299						2775			
	,	392					2011					
		393	5311.				2013.		2810			
		394	5292						2 768			
	11	395	5319				1122292		120755			
		396	5302				20128		2773			
		397	5 289				20126		2774			
		398	5288						2-660			
	12	Sa. 52	5884				2011		2743			
		1-3	1-886				T489			42		
		54	5845				51990		- 646			-
		CuBase notherd	2110			1071	51652	7 7	122062	-		
	15	S.a. 399	5291		3802	5222	20118	-	131			
		400	5293				20112		2763			
		401	5296				2010 9		2771			
		402	5297				20/2/	1000	2768			
	16	403	5290				20130		2784			
		404	5289				20124		2741			
		405	5292.				20121		2760			
		406	5291				20121		2755			
	18	407	5299				20158		2682			
		408	5297				20138		2727	1		
		409	5301				20141		2728			
		410	5 293				2012-2		2747			
		20. 15	VI615 V3 3	13 1	9327	0 28 8	55472		349			
	21	Sa 411	5298.	30	380	5112	20128	100	1253 475			
			26668216				11779087		1256183			

														1 1	RE		Ur	UNS	· .						
1										FINEN	NESS.								FINE WI	EIGHT.					
	DATE	1.		MELT NO.		Gl	ROSS	WEIGH	r.					Gold.				Silver.				BALAN	CE.		
			-							Gold.	Silver.	_						ouver.			Gold.			Silver.	
	1918		-			0	unces		Dec.				Ounce	8.	Dec.		Ounce	16.	Dec.	Ounc	es.	Dec.	Ounc	008-	Dec.
		Ju	rd		1	88	-1	016	02				910	221	476		969	9//	69						
	Jan 7	2	1	191				459			9995				1/6			456	17						
	1	~		192				430			1//2							428							
			1	193				244			,			-											
		g,								20	ī	1					3	241	78						
	8	g	П	129						9997					935										
			T	130				906		5					647					-					
			,	131	-			865		1			931	200	417	1					-				
	10	-	S	197	4			333			999 1		-		-			130					-		
				190			5	355	10			2	-		- 64		996	352	42					-	
				19	10	19	5	447	25 5 V		4	2		-	-	1	5	444	53	-					
	12	8		132	-	1	7	149	25	9991	2	-	7	146	390			1	251		-				
-		-		133	-		8	209	70	J		-	8	205	595		THE .				-				
-				134			7	725	00	1	-	1	7	721	138	1	200		120						
4	14		1	197	7		1	439	40		999	1	958	1/3	0 / 0		5	436	68				1	- 25	
				198	1			7441		1	1 2 3 1	12			la distribution		5	442	33		-	1	1		
				19			3	742	8 00			1					1	425	29			-	440	1	
	16	9		135				1.		9994			11	185	886				Laa				4	-	
-				136				7141						7/4/	777		100	H. W.	136					-	
				137				7184		J		4	0.74	7180	608	V			1787			-			
	18		1	1 20	0			5 45			999	1	479	/ 0 /			1	450	67		1				
8			U	20	1			5301				1 2				-		303			-				
10				20				5 33				1 2				-	V	329	53			-			
100	10			20				521		1	999	7			1		7	205	39					-	
-	19			20				531			9					-		1310				1		1	
-				1				423				7			1003	1	1046	234	6/3 0				1	1	
	21	(	4	20	Ы					999				7250	019	1	1 4 7 9				-				
1	+1	1	,	138						777					1313				1300		-				
				139											045				-						
1		1		140		V	05	591	0 98							1	100		/		-				
		-		1		-									1	1		/			-			-	
-															-	-	/			-					
*	1	-		1			2								1	1									
-				1										,	/	-			435	-	-				
40						-								/	100	-	1	1							
1													/			1			- No.	-					
1	1					1					1	1				1	1				-				
1				1		1					/			-	444	1	100	100	1	1					
1	1					1				/						1									
1	1					1			/																
1						1		/								1									
1							/				· Hara					1			1	1					
-						-	20.	507	809	8			100	050	4146	6	104	7 35	953						1

65			SEN	11	10 1	HE	KEFIN	NEF	CY.			
					FINENESS.			FINE W	VEIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT				Gold.		Silver.			
10.	~		Scale		Gold. Silve	er.						
191	8		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Toward	2666821	69			1177 908	763	1256 183	48		
Jan	21	S.a. 412	5295	20	3797 52	0	2010	497	2753	17		
		413	5298	30	3801 521	, 3	2013	866	2762	-42		
		414	5305	47	3795 531	, 6	2012	846	2820	89		
	22	415	5306	11	3794 530	¥	2013	177	2814	09		
		416	5281	53	381 510	8	2012	284	2729	30		
		4/7	5274	96	3815 518	7	2012	091	2736	11		
		418	5291	18	3803 534	5	20/2	461	2828	06		
	nf	419	5298	1-3	3801 136	1	2013	809	2840	36		
		420	5292		3801 52.		2011	794	2770	16		
		421			3796 52	19	2013	254	2767	75		
		9a 56	5299		380 521		20/3	627	2765	75		
	25				9356 057		7486	045	335	36		
	n	57			8F2 104		1160.	329	609	)/		
		10			8887 099		1200	840	580	01		
-		AU. 423			3802 517		20149	755	2743	61		
		124			3805 516		2010	489	2726	79		
		425			380' 516		2014 3	156	2735	79		
	31	416			3802 518	- 4	1223946	241	1299246	50		
	01	427			3508 516		20123	534	2732	27		
		429			3805 517		20148		2739		-	
		430			3806 516		20132	160	2786	68		
		700			3804 516		20114		2733			
Jet	1	S.a. 431	2784972				12319990		1310237			
		432			3807 521 3804 526		20132		2760	08		
		433			3803 523		20/22		2784			
		434			3804 520		20127		27686			
	2	435			3805 523		20116		2752			
		436			3808 5/0		20/13		2767 0			
		437			3507 520		20/09		2698			
		438			3807 120				2749,			
	4	439			380 T V29.		20/0/	10	1332266			
		440			3798 5232		20132		27987			
		441	5288		3805 521		20123	1000	2773 0			
		442			3807 5267		20104		27810			
	5	443			3803 122		20148		2765 3			
		444			3803 530		20088		2799 1			
		445	5292.		3802 432		20119		28,189			
	7	Ba 59			3802 5248		20142	99	2780 /			
	1	20101	58531		8825 1075		V16537		6293	3		
			28754441	5		1	26935719	77	13551961			

_	T					FINEN	TESS.									
		MPER	GROS	SS WEIGH	IT.							FINE V	WEIGHT.			
DATE.		MELT NO.				Gold.	Silver.	Gold.			Silver.			BALAN	CE.	
,			Ounc	es.	Dec.			Ounces.	p.				Gold.		Silve	er.
1918								Junces.	Dec.	Oun	nces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
	Jw.	2(	2050	780	98		11	1000 004	246	1049	350	V-3				
Jan 22	1	206	3	5197	70		997				5192					
0		207		417			9									
		208		5-26			9				7411					
24	9					900					5 5 20	12				
14		14/				9995		7170								
		142	7					7783								
	,	143		6764				1822219	677	/		122				
26	1	209	1	1432	11		9997				7431	19				
		210	v	5307	50		*			V	306	17				
		211	V	1145	35		1/4			1	7144	06				
29		212		5 3 0 9	15		4				365					
		213		5 3 4 3			· ·				342					
		214		5374			7				373	-	1			
	8	144				00.1	7		277	3	5/5					
		1				9996		7639								
		145		7817				7813								
		146		8364				8360	268							
31	1	1 215		5398			999'2				396					
		216		5333	130		12				-332					
		217	2	5206	60	1	1/2		100	V	1204	00				
	8	147		6826	, 45	9995		6823	037		22.0	-		-		
		148		6803	33	5		6799								
		149		5728	7 37	7		5726	651							
											4.2					
			2170	9 68.	5 29			1065381	455	1113	321	52	-			
Febry	1	1 218	, ,	517	1		99934		1363		173					
		2/9		5369			34			3	368	56		-		
				520			*			5	200	30				-
5	9	150						7236	804							
3	15					9996 J		6241								
								6274								
	,	1									375	71				
7	0	121		5378			9991				-000	1				
		22:		500			1				155					
		22.	3	515	8 30		1				7	/				
			1													
		1						1								
						1	123									1
						-										
						-										
		1														
																1
			2 2	30 73	3 31			1085 135	7946	1144	595	82		1		11
				1					Marine Street	Section 1		-	-	STATE OF THE PERSON NAMED IN	the Real Property lies, the Re	The same of the sa

60	0)4 x 16			9	SEN	IT	ТО	ТН	E RE	FIN	IER	Y.					
							FINE	NESS.			FINE W	EIGHT.					
DATE.	П	GRANULATION NUMBER.		1	WEIGHT				G	old.		s	liver.				
191	8				ule	Day	Gold.	Silver.	Ounces.		Dec.	Ouncer		Dec.			
111		7		Ounces		Dec.											
2	-	Loward	2		444			-	1269	357	197	1355	196	11			
Jul	1	39.60					8873			202			591	81			
		S.a. 447		5	296	66	1803	V309	1276	573	428	1358	599	98	V		
		448						1352	2	011	420	2	805	29	$\vdash$		
		449		5	279	84	3814	529'	2	0/3	918	2	793	38			
		450		5	310	56	3787	5213	2	010	838	2	768	15			
	9	Ou Base			900					76	343		174	73			
		S.a. 451		5	257	80	3822	m,	2	009	244	2	767	38			
		452		5	285	90	3806	1242	2	011	190	2	771	13			
		453		5	271	07	3818	5513	2	0/2	616	2	905	84			
		424	- v	931	293	53	1802	5189	1298	733	828	1378	348	82	/		
	12	411		5	288	54	380 ×	536 Y		0/2			836				
-		416		5	311	97	3787	sut)	2	0/1	512	2	-787	06			
		457		5	315	90	3788	5395	2	0/3	X95	2	867	73			
		82.h		5	281	80	180)	5317	Z	0/0	902	2	808	21			
	14	459		5	283	79	3812	5170	2	014	110	2	736	95			
		460		5	296	81	380	5217	2	015	669	2	763	60			
		461					380		2	010	797	2	783	50			
		462		5	292	84	3503	5206	2	0/2	746	2	755	19			
	15	463						5222		0/3	609	2	765	78			
		464	-		1			515	2	014	026	2	728	09			
		465	-					5166	2	0/2	186	2	734	51			
		466					1	5156	2	011	827	2	725	8 V			
	16	G.a. 61	-					100		173	130	-	585	87			
		6 v	- 3	006	836	73	8884	1024	1325	184	965	1412	197	53	/		-
	18	467	-	1	296	51	380x	2242	2	014			776				
		A 6 8	-					5156	2	013	366	2	729	26			
		469						5161	2	0/2	329	2	729	43			-
		470	-					5239		014			-776				
	20	471						524"	2	0/3	686	2	778	19	-	-	
		472	-					5166		012	288	2	733	88			
		473						5175		011	K.1	2	733	78			
		474	3	048	295	15	1380'	5135				1 434	7/9	26	/		
		9.a. 63						1056			875		(18				
		10 425	1		8/8			1006		149			585				
1	21	Sa. 475			293			5205		013			755				
1		476	-		291			5238		0/2			771		-		
-		477	1		193			5224 5224		013			765		,		
-	2.5		1		199	- 0-		5232	1359	713	0794	1447			/		
1	25	480	1		276		381			0/0			817				
		480	2		418		1	434		715			813				
Val	44		1	071	418	03	1	1	1363	133	211	1+52.	707	05			

	GROSS WEIGHT.						FINEN	TESS.								FINE	WEIGH	т				4		
	М	ELT	GROS	S WEIG	нт.											- ALVED	., LIGH			Person	***			
DATE.	1	NO.					Gold.	Silver.			Gold.				Silver.			Cal	1	BALA	NCE.		200	
1918			Ounc	es.		Dec.				Ounce	8.	Dec.		Ounce	hist.	Dec.		Gold Ounces.		Dec.		-	Silver.	-
	ivd		2230	71	3 2	,					1.2									Dec.		Ounce	B.	Dec.
1							20-1		/	085			1	144	595	82								
Jeb. 9 8	15			40			9996				403						1							
	Т	4					6				396													
	,	17		928			6		7	109	924	779	H				/	-	-					
11 0		224		748.				9992				100			480			-						
	H	115		51.				3 Y					H		5/3		H	- 1				-		
	-	216		52.				34							524		-		-					
13	Т	227		539				Jy.			-		H	5	396	15	-		-	-	+			
		228	-	38				34				-			385		-							-
0		229		519				3		1				5	198	00	1							
14 8	11	7					9996				302						1							
	14	17		729	6	25	(		H	7	293	332			-				-	-	-			
	1	18		883	0	60	6	1	1	13.3	827	651	~			44			+				Bine	
16 2	1	230		517				9993	_						378									
		231	-	518	7	50		1							384									
	-	232	_	536	8	00		5	_				1	193	365	32	V							
18 15		19					9996				086													
	Ť	160		783			6		1		829													
		14		812			6		1	156	125	309	7		1/ 00/	10								
19	3	233		548				9994							484									
	1	234		545	8	55		4							457									
0	1	235		55				34						3	,									
21 8		62		726	0	75	9995		-		257													
		163		772			1		-			336												
		164		768			1		1	1178	986	105	1	. 5	429	53								
23	1	236		545				999				-			421									
	+	237		54					,					100	304									
	1	238		530				3	2				1		335									
25	1	239				45		3						5	173	41								
	+	240		517				3							272									
9	1	241		52						7	239	534												
D		165					999.	1	1			736												-
		166		72					1			7990									1			
1.0	A	167				35		9999						5	214	75		-	-					
17	D			55		90		177	77						532		1							
	-	143				175		1	1					5	433	39	-	-						
28 8		168					9995		1	6	105	946					1	-						
10 0		169		60			1	-	1			179					1							
		170		51			5		1	V	111	441												
		171				45						-601					4							
				809						1222	-060	532	1	257	790	09	1	-						1

6/					الار	* 1	10			1 1						
							FINE	ENESS.				FINE V	WEIGHT.			
DATE.		GRANULATION NUMBER.		1	WEIGH	T.				G	old.		s	ilver.		
191	0			Jea		D.	Gold.	Silver.	-	Ounces		Dec	0			
111	1			Ounces		Dec.				Ounces.		Dec.	Ounces		Dec.	
		Toward	3	092	418	03			1	363	735	277	1452	707	05	
Jul	25	19.481		5	280	36	3817	515'		2	015	549	2	719	98	
		482		5	298	33	3799	sys		2	0/2	564	2	778	77	
	27	483	3	5	3/3	48	J79'	5408		2	014	384	2	873	67	
		484		5	282	85	1812	5218		2	0/3	607	2	756	24	
		485		3	291	06	380 Y	5205		2	012	838	2	753	83	
-		486		5	293	82	3803	5317		2	012	994	2	814	64	
		10	3,	124	177	93	1		1.	3 75	817	213	1469	404	48	
Mch	1	S.a. 487		5	287	58	3812	5658		2	015	720	2	991	Y X	
		488		5	309	77	379	5228		2	0/2	137	2	775	77	
		489		5	290	75	381	5247		2	015	716	2	775	63	
		490		5	309	19	3797	5206		2	015	822	2	763	82	
		9.a. 65		5	825	00	8845	1013		~	152	242	V	90.	32	
		S.a. 491		5	298	68	3802	5265		20	14	349	2-7	89	65	
		492		5	298	39	3798	5323		2 0	12	497	2-8	20.	35	
		493		5	298	71	380	523		20	136	578	27	71	20	
	- 1	9 A 66			295		2802			3 9 7 0	136	54	14924	48	11	
	4	,					9362			54	179	123		39		
		S.A 495 496			288		3805			20	121	85	27	41	89	
		497			296		3801 1			20	13 0	73	2 >	751	5	
		498			189		3803		4	20	113	174	27	367	3	
	6						3803.	- 1		20	112	41	27	753	8	
		499 500					3805		-	2-0	127	38	27	84 1	3	
		501					380'			20	119	4.	27	456	3	
		502					2797			20	126	52	281	6 2	.1	
	7	503					3798		-	20	137	92	271	8 4	5	
		504					3802 J				13 5		27	6 Y 6	7	
		505					380 T J				120		27	708	3	-
		506			-85 (		1805 1				112			67/		
		9.a. 67			95		8841				112			052		
	-	D.a. 507			98		180' J				116			87		
	4	508			-83		3805 1	- 1			1035			0/		
	4	509		51	-99		1803 1				509			152		
	-	510	32	52	99		799 1							518		
1	1	511	-		102.	N 75000	1795 1		14		13 39		15377			
	1	512			-818		38125	236			3 55			5 29		
	-	J13			06.		3796 5	113			4 24		271			
1	2	514			99-		380 5				382		279			
/		515			84 1		1807 5.				174		282			
	-	516	2 1		857		1806 1	274			149	-	278			
	-		230	200	835	7 /			147	1205	0 65	0 1	155437			

				8	FINEN	ESS.																			
				1	(	GROSS	WEIG	SHT.										FINE	WEIGHT	r.	2				
	DATE.		MEI	LT ).						Gold.	Silver.			Gold.			Silver.				BAI	LANCE.			
					1	Ounces	8.		Dec.				0			1	441	100	1	Gold		1	Sil	rer.	
	1918			-				+					Ounce	rs.	Dec.	-	Ounces.	Dec.		Ounces.	Dec.		Ounces.		Dec.
		For	wa	rd	24	180	95	1	20			15	222	06	532	_ ,	1257 790	0 0 9							
-	Jet 1										9994						5440					1			
1	120	~				5					34					1	5370								
t						5					37					H	3 3 70	76				H			
-			1	4/		V	7 30	0 6	, 0		¥					+	5429	24			-	1			
																-		1							
			H	-								-			-	+									
-			-													+									
						197						1:	222	060	532	- 1	274 030	33				1			
1	Mch4	1	1 .	248		5	41	8	10		9994						5416	75							
				249		5	50	2	70		4						5501	32							
				250		5	25	4	15		34					1	5252	-84							
	5	9	17	ı		7	130	2	30	9994			7	29.	7 919	,									
			17			-			82						7 909				11						
			17						65						7746										
	7			257					15		9993		/		, , , ,		5500	77							
																	5800								
			-	252					15		3														
		9		253					65		4						5743	92	-						
	9	U		75						9994					8 338										
ł				76					30						9 388										
-			1						00		9993	1	268	38	3 686	7	5460		/						
Ì	12	,		254					90							1	5604								
1						`					3					-	5584								
1				256	0	150	5 5 S	86	32		3	/		-		-	5384	1	1						
1			-		1	1				-		-				1		/							
-										1				1		1	1								
1			-		1				-		-			-			/								
1						-				-				-		1									
1	7	-	-							-				-	1	/									
-			-							-					/	1									
-			-							1				/		-									
1					1		1			1		+	1	-		1									
1		-				1			-	-		1	/	-											
		1	-						134	-	-	/		-	1	1									
										-	/					1									
					1	4				1	1					1									
					-					/	1	-		-		1									
									/					1		1			1						
					1			/		-	1					1									
							/			1		+													
						/				-						1									
					1	/			632			1			- /	+	323901		1						

			2		FINEN	ESS.		FINE W	EIGHT.		
			GROSS WEIGH	Τ-			Gold.		Silver.		
DATE.		GRANULATION NUMBER.	Acale		Gold.	Silver.		22			
191	8		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Forward	3300 583	53			1452 050	650	1554379	16	
Mch	12	19.517	5-298	99	380	5352	2013	634	2836	0/	
		518	529	98	380 ×	V284	2012	815	2795	55	
	13	519	5290	92	3804	5331	2012	641	2820	85	
		520	5284	45	1808	526	2012	084	2779	69	
		521	5-293		380	5506	20/2	990	2914	90	
		522	5294		3803	V372	2013	634	2844	49	
	14	513	5282		3809		2011	807	2956		
		524	5-293		3808	1402	2016		2819		
		515	5329		3778		2013		2879		
		526	5305		377		2010		2880		
	16	B.a. 68	5797								
		10.527					1477344		1583545		
	18		5286	1	381		2012		2750		
		528	530				2011		2780		
		519	5 29				2012		2775	34	
		530	5317		1		2015	576	2780	61	
	19	531	527		3816		2014	130	2848		
	-	532	5296		3807		2016	344	2828	18	
		533	5323		3 789.		2016	841	2934	42	
		534	5316	1 - 1	378		1493438	166	1606045	20	
	21	535	5296		380	5301	2013		2807		
		536	5295	63		528'	2012	455	2796	61	
		537	5281	- 67	3814.		2014	679	2799	36	
		518	5296	68	3803.	5238	2014	246	2774	10	
	22	2.0. 69	5 885	- 89	941'	0531	5539	146	312	73	
		70	5881	15	8865	1021	5213	527	600	71	
	23	S.a. 539	5295	03	3805	5203	2014	757	2754	94	
	-	540	5329	56	3782	1352	2015	870	2852		
		541	5285	04	3813	5259	2015	053	2779	38	
		542	5 281	06	3812	5367	2013	065	2834		
	25	543	5293	53	3801.	5287	2012	237	1629357		
		544	5306	33	379'	5152			2733		
		545	5296				2014		2758		
		546	5292				2012		2784		
	26	547	5287				2012				
		548	5280				2011		2764		
		549	5 297				2013		2739		
		550	5318						2785		
	18	551	5303				2013		2823		
		552	5 295				2013		2922		
		253	5302				2013		2812		
			3514148			420-	1545 1141				
	111	The state of the s	2214.10	-	-	-	1 342 446	067	1660094	46	

				FINE			VIVE	•											
	MAN III	GROSS WEIGH	Tr.									FINE	WEIGHT.						
DATE.	MELT NO.			Gold.	Silver.		Gold.				Silver.				BAL	ANCE.			
1918		Ounces.	Dec.			Our	aces.	Dec.		Ounce	M.	Dec.		Gold.				Silver.	
		-22 1/ 1							Т					unces.	Dec.		Ounces		Dec.
		2593 426				126	8 383	689	1.	323	901	55							
Mehiz S	257	5390			99934			-	-		389								
	218	5492			34					5	490	73							
- ,	209	5447		-	34		1			5	446	24							
	78	7381		9996			7378	777											
	79	8332		5		-	8328	164											
	180	8 293	55	4		129	8288	574	-					4		H			
14 8	260	5494	70		99934					5	493	33							
	261	5491	15		桑		1			5	489	78							
	262	5527	90		4					1	526	52							
16	263	5237	40		幸			1	-	V	236	09		-					
	24	5489	10		声					5	487	73							
	265	5418			幸			Nex	/	172	416	70							
18 9	18/	7235	68	9994		,	7231	339	1					-	-				
	182	7213	73	¥			7209	402					-	44					
	/83	6155	50	4			6151	807	4					+					
19 \$	266	5342	50		9994		-				341								
	267	5338	90		¥		-	-176			337								
1	268	5258	50		34				-	5	257	19			-				,
21 9	184	6720		9995			6723							1					
	185	7/47	54	4			7143							-	+				
	186	7714	64	¥			7710	2918	/		4	,							
1	269	5220	70		9994						122								
	270	5-167	50		7						166								
	271				34						215								
22	272				74	1					457								
	273	5267			4				1										
	274	540		-	4				14		147	95							
25	275			-	4						441								
	276	5441			34						404								
0.	277				Ž.		7214	311	1	436	839	29							
26 9	187	7217		9995			7733												
		.7736		6															
		2793 162		6		135	7617	8390		50	510	75							
27 1	278				999 4						528								
	279				34					1	691	48							
29	280									5	208	60							
7	281				As As					5	252	54							
	283				3 4					51	97	30							
	. 03	282766	83		1				1										
		2827 665	83			135	7/13	859	13	169:	3 28	08		4					1

69			5	SEI	T	TO	TH	E RE	FIN	NEF	RY.						
						FINI	ENESS.			FINE V	WEIGHT.						
DATE.		GRANULATION NUMBER.	1	WEIGH	т.			G	old.			Silv	ver.				
191	8			iale	7	Gold.	Silver.	Ounces		Dec.		Ounces.		Dec.			-
111		3	Ounces		Dec.												
W. 4		Toward	3514					1542	446	067	16	660	094	46			
Meh	18	S.a. 554					5359			115		2	833	92		4	
	29						5279		012	901		28	500	24			
		556					53/2		014	327		28	8/6	16			
		227					5293		0/2	099		28	101	14			
		118	5	291	29	3803	1353	2	0/2	115		28	32	18			
												-9					
			. 51			+						,					
010	,	10	3540		1			1552								-	
upe	/	DA 559			100	3797				488			870				
		560				381			015			27	89	14			
		561	1 1			3793		2	0 1/	804		2-8	48	15		-	1
	)	562				3813			0/2		-	26	94	14		-	
	3	563				3795			015			2-7	09	29		-	
		564				3805			016			27	64	49			
		565					5142	2	014	715	-	27	13	73			
		566 Da 71				380		2	011	667		27	98	19		-	
						9418			537			3	06 1	8			
	-	1.a. 567				8736			243			5	44 ,	7			
	0	368				3802			12			24	83	0/			
		368	3605						0//	100	-	27	64:	77			
						380'		2 (	14	168		28	77	28			
	0	570				3808		1587 9	13	181	17	27	84	24/	/		
	8	571				1803			13			27	27.	39			
		572				3795			143			27	58 9	99			
		574				3798		20	13 7	740		2-7.	957	0	-		
	10	575				3798		20	117	754		27	20 4	18			
	,-	576				1801			141		-	27.	748	1			
		577				381			0131			27.	970	9			
		578				3802			126			27	46 4	7			
		Cu Base		703		280	7/8/	20	136			274	183	7			
	11	ga 73				9424	202		253				290				
		71/				887			639				8 0				
		S.a. 579				3804.		1015	14 7	19	173	160	12 5	5			
		580				3794			11 8			280	43	4			
		581	3689						156				921				
		J82				381		16203	490	99	173	28.	344	21			
	/3	583				381'							95				
		784				3748			15 1	-		280					
		183				3787.			151			284					
			37/10					16284	136			298					
The Parket	No. of Concession,			100000		1	700	10009	004	13	110	099	6 h	)	1 10		

								IXE	1	INE	KY	RE	TUF	RNS	5.						
							FINE	VESS.							FINE W	EIGHT.					
DATI	E.	MELT NO.	GR	oss	WEIGHT	г.	Gold.	Silver.			Gold.			Silver.				BALA	NCE.		
1018	,		Ou	inces.		Dec.			-	Ounce	18.	Dec.	Ounc	ha .	Des		Gold.			Silver.	
1918		,		T											Dec.	Ounc	es.	Dec.	Ounc	es.	Dec.
		d							1				1469	328	08						
Meh	21	190					9995				760					-					
		191					1				761										
	H	192					5				151										
	1	193					6		H	7	797	280							+-		
	1	284			520			99934						519		+					
		285			574			7						573		-					
		286			838	1/		4	-			- 10		836					10.5	0	
01	0	4-				68			/				1485	257	40	166	926	676	188	920	70
afe 5	D	194					9995	,		-	335										
	-	195				80	7		H		7/6										
		196			293		7		1	406	926	399.		5.10	0.3						
	1	1 287				40		9994						519							
		288			476			3													
		289			696			3					1501	619	46.0						
9		290			561			3						559							
	-	29			540				y y					5 39							
	8	197					9991				7170	813									
		198			23						226							-			
		199				85		-		1	136	780				-					
11		1 29	3		5-60	590		999	4				J	60 ×	TO						
			14					1	Y	-				475							
		10.0	7 7 9					- 3	ļ.		-		1	770	23	+					
			29	66	, 70	7 43			1						/						
	-	4	1						-					1							
	-	4							-				1								
		-							1				/								
	-	-					1	-	t			/									
-		+			+	+	-		T		/										
	+								T	1											
																		-			
								1	1							-					
								/		1	-	1				1			+		
							/		1		-										
1						1	1		1	-											
						/			1	+	1										
					/		1		1												
			1	1													1				
			2	96	670	14	3		1	143	0 460	976	1534	963	57						

			SEN	11	10	IH	E KEFIN	4EF	KY.		
					FINE	NESS.		FINE V	VEIGHT.		
DATE	*	GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold.		Silver.		
19	18		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Forward	3711006	30			1628 406	4/3	1750 996	2-5	
ape	13	19.586	5303		3789	52,3					
1	15	587	5275		3817		1610416		1751761		
		588	5283		3812		2014		2858		
		589	5-294				2016		2740	-	
		590	5318				2015		2939		
	17	191	5308		3794		2014		2804		
-		592	5302				2014		2764		
		593	5323				20/2		2785		
		594	5302	25	3797.	282	20/3		2802		
	18	595	53101				2014		2776		
		596	3769313	13	3809	744	2012.		2770		
		5-97	3769313	191	3813		2014		2714		
		598	5278			1	20/3	904			
	19	89. 75	5861.		9346		5477	0 / 8	1787303		
		76	5908	70	8864	0993	52378	827	586		
		, 77	58437	14	8769	1067	1670424				
	23	Sa. 197	5293	38	3809	1305	2016	Control of the last	1788873		
		600	5308	77 .	3797	1274	2015		2799		
		601	5283 3	r6.	3806 1	1324	2011	148	28/3/		
		COV	5 293	21.	3804	1317	20/3	352	2814		
	25	603	5 299	88	3807 8	228	2017	850	4771		
-		604	5305	10	3798	r31	20148	285	2817		
		605	5287	74 .	380 × V	1267	20116		2786		
-		606	5313	11 .	379 J	426	2013		28830		
		Ba. 78	59176	55	9534 0	432	56417		2554		
		Sa 607	5280 0	9.	1809 1	303	20112		27999		
		608	5300	57 3	3801 V	1112	20144		2773		
		609	52829				20137	73	28403		
		610	53269	6 .	3783 V	307	17002160	79	18228 8		
		R Swfs 1717 Set	-	-	+		1700 2905	4.5	1822 862 7		
	29	Sa '611	51161		3785 V		20/2/		29662	0	
		612	52900	- 1			20124	33	28342		
	1	613	53011				20119	35	28540	4	
	,	614	1919 170 8				17083404	421	1834 478 9	19	
	30	615	53203	9 3	3785 1	31'	20136		28256		
						-					
				-							
				-							
			186240	1				+			
-	-	- TOTAL TOTAL	38934932	1	-	-	17103541.	59	18373046.	5	

							FINEN	NESS.				_		1142								
		MANAGE		GROS	S WEIGH	T.									FINE	WEIGHT.						
DATE		MELT NO.					Gold.	Silver.		Gold.				Silver.				BAL	ANCE.			
1918	-		1	Ounce	18.	Dec.			On	aces.	De	c.	Ounce	cs.	Dec.		Gold.				ilver.	
		,		0/1	7	11-											inces.	Dec.		Ounces.		Dec.
		ward			*				1430	46	097	16	1534	963	57							
apers	A)				55 L			9997						551								
		297			623			y.		+			5	621	89							
	4	298			624			34	-	+			5	622	99		4					
16		200					9995				765											
		201	H		730		6				752											
-	1	202			267		6			826	4 31	3										
	D	299			558			99934		1	1			5-56								
		300			467			4						465								
	1	301			575			34					1568	574	21	-						
18	I	203					9995			790	0 86	8										
		204		7	244	75	J			724	1/2	8										
		205	H	8	875	03	J		147	887	3 0 1	72	/				-		-			-
19	1	302		3	378	25		9994					-5	376								
		303		J	415	90		34			-		5	414	55			-				-
		304		V	414	05		3					1584	412	70	/	-	-	-			
22		305		5	588	00		34		-			5	586	60		+		-			-
-		306		5	510	60		4		-				509								
	,	307	,	5	758	50		74					5	757	06	-						-
2.3	A	206		7	289	85	9993				4 74						-	1		-		
		207		6	792	60	4				8 52										-	
		208		V	136	60	5				4 03						-			+		
		209		5	058	95	¥		150	505	5 91	5	/						-			
25	8	308		5	585	40		9994		-				584			1					
		309		5	401	45		34 34		-				400			1					
		310	>	ئ	-230	20		34		+				2 28								-
27		311		5	482	50		Y					1623	107	87.	-						1
29	9	210		7	232	55	9996				965											
		211		-	242		5				8 37	- 3					1					
		2/2	1	>	1710	60	1				8 24.											
		213	-	4	783	88	1		152	196	3 97	0		674	78							
30	1	3/2	1		676			9993			-	1		634								
		313	3		635			34						550								
		314			551			3 7/3				I		663								
		315			665			3 4		1				6/2								
		316			5614			2 4 2		1		I		511								
	0	317			513			4		-	1804	9										
	8	214					9994				988											
		215	1		-652		6				5 29											
		216	-		76 18		5		the same of the sa				1656	755	25							
	Land	-	3	202	- 097	02		A CONTRACTOR OF THE PARTY OF TH	154	97	100	0	16~6	100		-	1			1		No.

11		<u> </u>														
				FINI	ENESS.				FINE V	VEIGHT	г.			-		
DATE.	GRANULATION NUMBER.	GROSS WEIG	нт.	Gold.	Silver.			Gold.			S	ilver.				
1918		Ounces.	Dec.				Ounces	i.	Dec.		Ounce	L	Dec.			
	Forward	3892 19	3 2-7			1	710	354	159	/	837	304	65			
	Jour aca	30/3 7/	5 27				//-	0 0 7								
			100	1												
			-													
				-	-											
		,		-												
				-												
			-	-												
			-	1	-					-						
				1	-											
			-													H
				1												
			-	1												
				-												
			-	-				-								
				-												
				1												
				-												
-				1												
			1													
	Annual Annual Printers		+	-	-	-		-						-		

								ITE	LIURN	5.				
			CD CO.		FINEN	ESS.				FINE W	EIGHT.			
DATE		MELT NO.	GROSS WEIGH	T.			Gold.					BALAN	CE.	
10.10	*		Ounces.	Dec.	Gold.	Silver.	Guid.		Silver.		Gold.		Silve	r.
1918			Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
			3202097	02			1543 97	7 200	1656 750	- , -				
May 3	& Set	- /	3909	Ko	6693	301	261	8 320	1/7	23				
		v	5/38	10	710	266 2	364	8 051	136					
	Cu. A	it 1	2989							875				
6		2	3886					3032		132				
		3	2747					8928		120				
	3.1.	3/8	5416			9993		0 720	541					
		319	5391						5390					
		320	5400			37			5399					
	38	2174			999.5	7	570	0 898	7 37					
			Stup 1386		5		138							
		2/8	7338					4 481						
		219	3 0 23					1738						
8	31					9993			V471	48				
,	20	322				777 7 34			5258					
		323				34			743					
, a	74	120			9996	7		9623	,					
7	12	221	7716				771.							
1-	9.de		7200			003			1	161				
		324				9993	158889	2 8 8 4	V400					
	50					34			1489	7 03				
17		326				3 4			154	626				
		327				3 4			171388	091				
/ 3	1	let 1	6015		3072		184	9 797	171388	6 35				
/3	~. 1	2				627	175		172124	2 97				
14	70,	222			9985		159250	9 864						
-71	0	223			3			0385						
		224			¥		574	6 150						
		225			Y		513	7 165						
15	11	et 3	5403			99934	10,008		0 70					
		4	5357						5350					
		5	J421			34			173742					
16	30	1. 328				2			544					
, -		329	The latest the same of the sam			1			538			1		
		330				1/2			4 0 3					
	11	lit 6	600		316	197		6017		092				
		7	606	0 30	2952	6162	162008	0 8 18	175962					
17		8		85	2914	6322		9 113		932				
		9	554.	500	290	6722		8 050						
		10	480.	3 70	130 1	816		6882						
		11	5-46.	220	1062	852		1724		6 52				
	A Para	100		100	1000	11, 11	162448	0615	177535	050	-	1		

TV

			2	LIV		10	IH	_	IXL	d III	1-1	. 1 .					
				41		FINE	NESS.				FINE V	VEIGHT.				1	
DATE.	GRANULATION NUMBER.		GROSS	WEIGHT		Gold.	Silver.		(	Gold.			S	ilver.			
1918			Ounces.		Dec.				Ounces	le:	Dec.		Ounces		Dec.		
	Fwd							1	710	354	159	18	837	304	65		
													,				
																	-
																-	
																-	
																1	-
											-						
																-	
																1	
												-	-				
												-					
																	-
		-															
						-											
																	-
		1								7	-						

-									IIVE	1 7 1	KI	=10	KNS	5.						
١				CPO	OC WING		FINE	NESS.						FINE V	VEIGHT.					
1	DAT	E.	MELT NO.	GRO	SS WEIG	HT.	Gold.	Silver.		Gold.			Silver.		LIGHT.		BALAN	ICE.		
١	191	8		Ounc	ces.	Dec.			Ounc	ės.	Des					Gold.			Silver.	
Ī											Dec.		nces.	Dec.	Our	nces.	Dec.	Ounc	es.	Dec.
H	h	11	,		,				1624	480	615	177.	5358	10						
	May 18	D.Se	1 /2	4	858	80	1374	8/0/2		666	870		3938	05						
		- 0	13				1184			638			4318							
		29.	126				9993		6	663	932									
			227	6	570	40	3		6	565	801									
		1	228				3		6	157	886									
		I Se	t 4		386	40	99534	003	1603	384	757		/	15						
	20		5	j	940	00	7173	261	2	558	935	1783	1028	70 34						
		S.Se	t 14	-3	719	80	289	632	1	653	022			The state of the s						
			15	5	532	50	2793	648	1651	547	716		3 785	06						
	21	I. Se	t#6	6	933	20	8582	130 5	1651	950	788.	1791	904							
1			7						5				8/3							
11			8				8764						579							
			9				9994				100		- 17	7						
1		79	229				9993													
			t 10				9991		1678			1794	141	96.						
	**	Lipu								778								,		
			11	/	1		9993			201										
			12				9995			327			-							
			13				9994			930				7						
42		1	14		1		9978													
,		1	15				9994			336.					4					
		11	16				9995			103		2	.~.							
14			t 16		5097	20	2562	6232	1685	270	175.	1797	320	06.						
		Cur	Set 4		-		-			- 4										
		,	5				005 ý			23			33							
ald:	23	1.2	let 17				4214			749			296							
4		+	18	3	3633	70	40134			459			9.84							
		1	19		1264				1	307	392	1	787							
-		Cus	let 6	,	2850	00	0172			49		,	-237							
	27	0.1	et ro		3884	80			1	518	956	1								
			21		1136		3752		1692	949	789.	1808	235	36.						
4	31		22	4	1289	10	2524	6072		081			605							
		-	23	4	1889	10	240 y	612	1	177	~/1/									
	0	-							1695.	208	167	1010	321	14						
6	June 1	90	ht 17	4	1405	40	794	073	3	497	881		340							
			18	3	162	-10	5342	424		690	103		252							
		& Si	et 24	4	1036	00	2667	518	1	076	(2.3	2								
			25	4	1208	60	2232	609	1702	140	0/8	1820	310	23						
	3		26		1887	35	2152	530'2					665	71						4
			27	1	2832	85	2043	588		580			989.							1
			78		1667	00	195	107	1703	325	021	1823	966	83						1
									1703	100	0 3 6	1000	10	The state of the s				-	-	all .

13	-								-	Sales and a							-	
							FINE	NESS.	1			FINE W	EIGHT.					
DATE.		GRANULATION NUMBER.		GROSS	WEIGHT	,	Gold.	Silver.			Gold.			SI	liver.			
1918			_	Ounces		Dec.				Ounce	a.	Doc.	(	unces		Dec.		
		Fold Silver Mitrate from								7/0	354	159	18	37	304	65		
June 2	g	Selves Nit. o. L.		7					1	1	354	1	1	1	569	51		
0	1	The fire of the	(	(	1								18	37	874	16/		
																/		
															/			
															/			
														/	/			
													1	/				
	1												/					
												,	/					
											-	/						
	-				-				-			/						
											/							
	1										/		4		-			
						1				/								
										/								
	1								/				-	+		-		-
									1	710	3541	159	18	57 1	874	11	-	
										10	3 4 1		70.	1	- / 7	16		
												43						
														1				
			-										1			1		
											-	-	-					
			-								-		-	-			-	
									-				-			-		
											-	-						
														+		-	-	
												-				1		
																1		
1	-1	- Commission Commissio	4							- 11				1	103	1		

-23								-										
				GROS	SS WEIGH	T.	FINE	NESS.			-			FINE WI	псит.			
	DATE	-	MELT NO.				Gold.	Silver,		Gold,			Silver.			BALAN	CE.	
	1918			Ounce	es.	Dec.			Ounc	es.	Dec.		PAG		Geld			liver.
	7710		)	1			I pp					Ounc		Dec.	Ounces.	Dec.	Ounces.	Dec.
	1.	11	Avd		-			,	1703	725	832	1823	966	83				
-	Juie 3	DSU	79	2	-695	20	179	6082		482	440	1	640	02	4			
1			30	4	421	55	2162	voy'	1705	1001	781	7 8 2 7	230	67				
-	3//		31	3	6,0	20	-11	V 37	-	783	435	1	745	95				
		7	1 19							1240	744	,	082	74				
	8	1"	32	3	1594	40	19834	494				,						
	10 (	Cu	7	j	197	00	0152	0152		49	553		49	55				
	/3 /	1.	33	3	1092	95	0744	515		229	651	,	592	82				
	15	Cua	. 8	j	3 195	00	0054	0/82		16	773		59	10				
			9				0051			22	429		75	-44				
	.19	1 .	34							105	171		265	79		-		
+	24		35	,	1061	10	059	0962		62	604	400	102	39				
				2,19-31,	37,41,5	1-2-6-	8,60 C	1 . Swop	*	71	514		9	00	1			
1		as	san a	am flis	, An	war				505		STREET, STREET,	331					
		Su	veeps	/	0	0	1-7.9	+10(6	)	1144	276	7	1839	89				
			/						1710	155	496	1837	967	54				
				Gree	W.	sta	u		y .	198								
1				Gold	ver	Lui	flu						93	38				
1					,		1		1710	354	159	1837	874	16				
		E											Lie I		-		1	
1		1									125							
+																		
1																		
1																		
1																	-	
1			-	1				1										
1		1		1														
1		-			1	1										-		
1													-					
1														1				
1			-									E LONG	-					
+													111	Qu.				
1	-					-												
+	-							1						-				
1	1		-			-		1	1				100					
1			1	1														
1			1					1						-				
1	-		1	1			1		1									
1				1					1									
1																		

/ -			FINEN	TESS.		FINE V	VEIGHT.		
DATE.		GROSS WEIGHT.	1						
DATE.	GRANULATION NUMBER.		Gold.	Silver.	Gold.		Silver.		
1918		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.	
ang,	& Special	3438 10			3 435	361			
0 /	1. "	36797 15					36 786	90	
	D.a. 1	529741	3799	5195	2012	633	2751		
	2	5297 50	380	1305	2013	219	2-8/6		
	3	5 2 9 3 75	3803	5189	2013	205	2746	81	
	4	5299 86	3802	5295	2015	194	2,806		
	5	5 297 38	3799	530	2012	633	2807		
	6	5 294 58	3802	5215	2013	026	2761		
	7	527719	3811	5245	2011	183	2768		
	6081.	530472	3794	5199	2012	576	2757	69	
3	S. a. 9	502515		-	5010	059		-	
		529837			2014:	327	2.853	81	
	10	529332			20124	123	2744	2-8	
	12	530178			2013	203	2763	74	
5	g.a.1	530446			20143	245	2721	34	
	2	5834 45			55289		270	18	
	3	5843 01 9			55374		260	94	
	4	567958			50333	,	489	00	
	S.a. 13	530730 3			50469		553	44	
	14	530644			20130		2807		
	15	5 304 36 3			20143	-	2702		
	16	5 305 45 3			20129		2939		+
6	17	529200 3	805 52	426	20135		29370		+
	18	5300313			20133		28714		
	19	5296243			20130		2903 0		
	0. 80	5302783	798 51	6	2013 9		29167		
	G. Special	4049 15			4 046 11		2736 0	5	
9	8. a. 21	5310423	797 54	46	20163		2 893 0	2	
	22	5 298 69 3	802 55	85	201462		28920		
	24	528575 38	809 53	15	2013 49		28095		
8	2.5	5 296 11 38			2017 16		29549		
	26	5 298 77 37	798 54	61	201261		286180	,	
	27	5 288 40 32	804 54	9	201181	8	2 903 4		
	28	5 304 84 37	95 53.	21	201303	6	2 822 8		1
9	29	5 303 53 38	108	64	2015 27		27918		-
	30	5 301 66 37	7 52	2	2013 40	0.0	2 767 68		-
	31	5 298 73 37	199	7	201341		2 898 48	3	-
	32	5 283 59 38	08 55	05	2013 18		288123	2	-
1	9.0.5	5767 25 89	12 089	3	201199		2 908 80		
		247 700 04	008		5 139 48		509 28		-
No. of Lot,	THE RESERVE OF THE PARTY OF THE				103 209 85:	2	129 430 10		1

					PINE	TROC																1
		GRO	SS WEIG	HT.	FINEN	LESS.								FINE WE	IGHT.							
DATE.	MELT NO.	GAC	Date		Gold.	Silver		G	old.			. 8	Silver.					BALAN				
		Oun	nces.	Dec.				Ounces		Dec.						_	_		_	_	-	
								Jances		Dec.		Ounces		Dec.	Ou	inces.		Dec.		Ounces.		Dec.
			1														4					
			100																			
										-					1							
						0.5		-														
				100																		
	1					22.1								1000				- 1				
	100		1		-	-								-								
						LEB												5				
						100					-					1						
												254			1							
						1232																
	1		-		1	lex :																
					1									900								
					1								4		1			إنفيا				
													234							-		
														-				- 3				
	1												-	-								
														-					1			
										L		-		-								
						3	-				-			-								
1						1000			1	-		BUS.	200			-						
							1			Land.					-	+						
							1			1				100	-	-						
				1	126		1		7	NE.	-			-52		-						TT T
						100	1			1000	-											
	1					1				100	-					1						
							1	-		100												
							1			1000												
							-			-	-											
					1		1			-	+											
					1		-			1	1	-										
							1			1	1	1										
	1						1				-											
							1	-		-	+											
	1						1	-			1											
					1		1	-		1	1											
								-			1											
		1	-					1														

75	01/4 x 16	•	9	SEN	IT	ТО	ТН	E	RE	FIN	IER	Y.			
				44		FINE	NESS.				FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	Λ	WEIGHT L		Gold.	Silver.		Ge	old.			Silver.		
191	8		Ounces		Dec.				Ounces.		Dec.	Ounce	18.	Dec.	
		Forward	247	700	04				103	209	852	129	430	10	
aug	9			1		9118	0635				730		361	37	
1	10	G.A. 6 S.A. 33		1			5408			-	713		2857	04	
		34				3806			2	011	592		28.59	47	
		35	E	283	25	3811	5176		2	0/3	311		734		
		36	4	293	48	3804	5424		2	013	462		2871	22	
	13	37	٤	290	25	3802	533		2	013	468		2 822	97	
		38		302	-98	3799	5414		2	014	569		871	23	
		39				3799			2	012	639		2791		
		40					6335				350		825		
-	14	41			1	3796			2	013	2/3		2767	35	
1		42				3802			2	-013	628		2748		
		43					5449		2	012	654		2890	-1	
		44	4	295	80	3809	5603		2	017	030		2967	1	
	15	+5					5413			015			2867		
		46					5332		2	011	875		824		
		47	1	296	33	3802	5266				795		788	78	
		48	٤	308	43	3798	5136				886		726		
1		49		297	04	3799	5375		2	012	703	7	847	56	
		50	Ţ.	296	19	380'	5214		2	013	515	2	761	49	
-		51	ی	7293	45	3803	5237		2	013	424	2	772	24	
-		52	5	296	94	380'	5147		2	0/3	367		726		
	16	53	ر	304	-09	3798	5374		2	014	813		850		
		54	ی	307	90	379	5125		2	011	702	2	720	13	
	-	55					5528		2	015	828		935		
		56	d	295	-92	3803	5284		2	014	249		798		
-	17	57	3	288	70	3804	5336		2	011	683		821		
1	-	58		296	63	3802	5232		2	013	526		771		
	-	59		- 1		1 140	5667		2	013	443		002		
1	-	60					-5451		2	015	080	2	889	11	
1	20						5142		2	0/2	162		-723		
1	-	62					5443		2	011	415	2	884	09	
1	-	63					5106		2	012	783	2	704	39	
		64					5202		2	011	691	2	759	41	
	21						5847				565	3	107	30	
	1	66					5634				204	2	990	35	
1		67					5407				256		862		
	22						5377				369		848		
	11	70					-5516				672		922	-	
	1	71				3795					949		837		
1		1		529461 38025454 20127 46002720 1869309			The second second		887						
			760	027	20				186	730	943	240	433	11	

						REF	INE	RY	RE	TU	RNS	5.						
	1			-	FINE	NESS.						FINE V	WEIGHT.					
DATE.		MELT NO.	GROSS WEIG	нт.	Gold.	Silver.		Gold.			Silver.				ANCE.			
19/8	Y		Ounces.	Dec.		-	Ou	nces.	Dec.	Ou	nces.	Dec.	Gol Ounces.	ld.		Silv Ounces.	rer.	Dec.
Augs		,														- Cuncus		Dec
MugB	8	1	5 188			9992					5287				1			
		2	5193			34					5/92				H	200	+	
14		4	5 3 6 5			*					5496							
14		7	4734			1 2 y					733							
16		6	5543			3 3					5544							
-		7	5140			1/4					5 139				П			
		8	4914			7 7					4913							
20		9	540.			34					5404							
21		10	552			34					5518							
		11	554.			¥				-	5542	31						
		12	441			*					4410	80						
		13	529			24					5 289	78						
22	9	1	753		9997			7527	741									-
		2	761					7614	753	1	-	1			H			
		3	610	105	8	Y		6099	9 830		200	-			1		+	
								-		400		1/			H			
								-	-	-	100	1			H			
		1		-			-	-	-		1	1						
	-			44		-			-		1	-						
	-	-		-		-	-			1								
	-	-		+		+				1								
	-	-	1		-		-		1									
			1 1 1 1						1									
	1	1	1	+				1							1			
	-	-		4			1	/				100			1			
		1									- Land	Late.			1			
							1		-		-	192		-			-	
	1						/		-			1000						
						/			-		-	100	-					
				The last	4	1	10	MILE	-		-	-					1	
			1		1	4	1	-	263	+	1							
					/	4	1	-	-						1			
		100		1	4	122	1		-									
-		-	1 2 4	/		1	1		-									
		-		1			1		1									
-			1		-		1		1									
+			1/		1										11			
+			/															
			89 1	012	-			2124	2324	6	783-	5 44						-

76	,		SEI	A I	10	Inc	- 111	a 11	VI_IX	1.				
					FINE	NESS.			FINE WE	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGH	т.	Gold.	Silver.	(	Gold.			ilver.			-
191	8		Ounces.	Dec.			Ounces		Dec.	Ounces		Dec.		
		Forward	460 02	20			186	930	943	240	433	11		
aug	22	19.72	530		3801	5334		014			827			
0	23	73	5290					-011			729			
		74	5290						240		733			
		75	5301					011			834			
		76	529		(80) 2			-012			859			
		Cu Base 1	298	1	11				642			75		
	24	1.9.77	527		3816	5507	2	014		2	907			
		78				5372		014			835			
		79				5547		012			934			
		80				5412		015			872			
	27	81	5290	0.00				014			792			
	,	82	5298	1		/		016			904			
		83	5295	24	3805	5292		015			802			
		84	5304	430	3798	5699	2	014	812		022			
	28		529-	76	3797	511'	2	0/2	072		708			
-		86	5298	92	3797	5186	2	0/2	067		748			
		87	5294	35	380'	5107	2	012	514		703			
	-	8'8	5299				2	012	622	2	777	63		
	29		5291				2	015	919	2	976	94		
		90	529=				2	013	967	2:	794	39		
		91	5298				2	0/3	534	2	831	09		
	2-	92	5305				2	016	383	2 8	873	03		
	30	93.	5298				. 2	013	351	2;	185.	2.3	-	
		95	5301					0/3		28	301	01	+-+	
		96	5290					014		2.	148 =	25	-	
	31		5295					009			3840			
		98	5306					014		2.	069;	78		
		99	5293					012			7911			
		100	5309					014			398			
			616 633	42		050-		013:	The second second		63			
Sep	_3	S.a. 101	5296			5234	245	0/2	100.000	3228		•		
4	-	102	5 295					0/2=			723			
		103	5297					0/3			797			
		0001	5296					0143			618			
	4	S. a. Specials	3034					9619			675			
		"	2 931					9616			57 6			
		(/	3 204					763 4			450 9			
		0	3 249					758 9			104			
1	9	· ·	6672				19	9548	895		648			
1	Jan L		652912	201			263 :	2104	136	3364	776	1		
1000	2000000	The state of the s	Contract of the last of the la	2000	CONTRACTOR OF THE PARTY OF	-		and the same						

-					PINE	NESS.				101	VIAS	٥,						
			GROSS WEIG	HT.	FINE	TEOS.						FINE W	VEIGHT.					T
DATE		MELT NO.			Gold.	Silver,		Gold.			Silver.			BAL	ANCE.			The same of
1918			Ounces.	Dec.			Ounce	9.	P				Gold			Silver.		
							Junce	-	Dec.	Ounc	es.	Dec.	Ounces.	Dec.	Ou	nces.	Dec.	
Aug 24	vd 1		89101				21	242	324	67	835	44						
Aug 24	0	14	5149			9997				/	147							-
U		15	5738	70		34					237							1
		16	5476	20		34					474							
		17	5360	70		3					359							1
		18	5270	00		34					268							1
29		19	5298	40		34					297							-
		20	530	70		34					306							
		21	550			34					499							
31		22	537			34					373				1			1
		23	5430			34					432							
		24	545			7												
27	G	4	608		9996		6	085	115	126	456	17						
,		5	624		7				025									
		6	5 12	1					762									
		7	420						389									
31		8	729						311	-	217							
		9	729						883									
		10	604						731									
		11							946									
			195 3/3	24				-	486			/						-
								1			/				4			-
											ton 1	12						
												250						
								/						1				
							/											-
						/						100			-			
					/				183			201		-	1			-
				/						-	44							14
			/							1		-				-		-
														+				The same
			195 313	324			68.	567	486	126		1.50		1				1
Sep.3	8	25				99934			-		647	0.71		1				-
/		26			1	34					261			1				-
		27	354			34					546			1				-
4		28	12			34					016							1
		29			4	34	4				379							1
		30				34	43-				967			1				1
7		31	544	700	-	34			-		445							1
		32	538	9 40	1	34					388							-
		60	A03 97	499						165								1
1	1		233 97	499	-		68.	567	486	165	342	215		tit			1	

77	7					10									
					P4-1	FINE	NESS.			FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS V	WEIGHT.		Gold.	Silver.	G	old.			Silver.			
	0		Ounces.		Dec.	Goid.	- Sarett	Ounces.		Dec.	Ounce	18-	Dec.		
191	8	Forward	652	912				263	210	436	330	647	761		
Sep.	-	Sa Specials								759		780			
seg.	G	SCI Specialis		311									1		
		tr.		768						375		380			
	,	10"		071						145	19	459	1 1		
	6	S.a. 105	5	303	79	3802	-556	2	016	701	=	2949	04		
		106	5	315	05	3792	-5227	2	015	203	2	778	27		
-		107	5	297	15	3802	5366	2	014	089	- 2	842	-46		-
		108	5	285	05	381'	5298	2	014	387	2	800	13		
		109	5	296	16	380	5181	2	012	514	2	743	80		
		110	5	299	46	380'	513'	2	014	159		719			
		111					5356			145		-837			
		112					5391								
	9	113								286		8575		-	
	/	114					5203		014			755			
1		115					5172		014			740			
1							5266		015			788			
	10	116					5246	2	014	216		778			
	10						5229	2	014	627	2	769	04		
-		118					5187	2	012	581	2	746	25		
		119	5	299	17	380	5342	2	013	618	2	777	99		
-		120	5	298	52	380	5237	2	013	584	2	774	72		
	1	121	5	294	96	3803	5231	2	013	647	2	770	09		
		122	5	301	64	3801	5251	2	014	971		784			
		123	5	297	45	3799	522		012			764			
		124	5	297	92	380	5128			362		716			
	13	125	5	280	33	3814	5327		014			812			
	-	126	5	293	00	3806	541		014			863			
		127				381'			0/2						
		128				3819						735			
	11	1 129			-	379'		317	012	291		769			
		130					5278					809			
		131					5445		0/3	-		794			
		132				3799			015			886			
	1	8.a. Iplo.	2	930	54	,,		325				966			
		"		179					959			443 :			
		u		779					957			698			
		4		814					962.			314.			
	1	8 "		744					961			392	- 1		
		tr.		842					953			2973		-	
		1,		939					958			358 0			
		"		809					956			599 =			
	1	9 80.133				381'	5202		954			436			
				678		-01	3371	20	015	388	2	8545	2		
A CORPORATION OF THE PERSON OF				10	1			043	176	181	142019	2050	40		

									1 1	IIVE	KY	KE	TUF	SNS	6.				
		FINENESS. GROSS WEIGHT.				NESS.						PINE WA							
	DATE	DATE. MELT NO. Gold. Silv				Silver.		Gold.			Silver,	FINE WE	IGHT.	BALAN	CE.				
					Ounces	l.	Dec.			0-						Gold.		Si	lver.
4	191	8								Ounce	es.	Dec.	Oune	08.	Dec.	Ounces.	Dec.	Ounces.	Dec.
		30	od		33	974	99			68	567	486	165	342	25				
	Sep. 6	3	12	1	7	092	55	9995				004							
	'		13	4	7	145	86	5				2287							
			14		5	061	25	- 5				719							
			15	-		561						1							
1	11	8				277			9993	93	111	093		342					
1	- 1	*							9993					276					
			34			481			3		-			479					
		0	35			5/2			3		-		5	510	97				
	10	G			7	757	25	999-		7	752	596	-	40.1		-	-		
			17		7	2.52	37	5		7	248	744					TO BY		
			18		7	051	18	7		1.7	049	065					200		
	/3	8	36		. 6	27.6	70		9993	113	465	774	5	275	38		100		
			37			241			3					240					
			38	П					34								34		
	14	g	19	П	3/2	933	43	9994				464	197	932	87		-40		
1	,			П								820							
			20	H		059													
1			21	Н		0/2						863							
			22			509		4			128	364			-				
-	1	7 8	39	11	5	105	55		9992	-	-	-		103					
-			40		3	407	45		2		-			404					
			41		4	991	65		3,4	112	-		4	990	40	-			
			42	-	હ	364	150		34		-		5	363	16				
			43	3	ď	420	2.5		34				5	427	89				
													100	-	/		-		
													100	/					
-												1		/					
100													/	-11			1000		-
			-																
		+		H		1	1	-											
+			+		100	1		1											
		1	-	H	-		-	-			/								
-		+	-		-	1	-	-	-	1									
-		4-	-	1		1	-	-	-	/	1								
-				1		1	-	-	/	/									
1									/										
-			1			1000	-	1			-								
1		1	1			1000		/	1327	1									
-			1			100	/	1	Mar.	1	-								
-			1	1			/		1000			1	-		-				
1000						/				195							-		
1					/														
				1	/			1									1		1
					34	2 594	A 9.	4		139		505	223	347	07				1

	78											
			GROSS WEIGHT.	FINE	ENESS.		FINE W	VEIGHT.				
DATI	E.	GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			1	
19	18		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.			_
		Forward	909/2010			0.40						_
Sep.	19		838 678 10	20-4		343 176		422 821				
7.	1	135	5298 44			2015						
		136	530184			2012		2 753	1			
	20	137	531037			2017	117	2909	99	-		
	20	138	5288 50			2015	135	2745	575			
			5305 89			2014	750	2907				
		139	5298 45			2016	315	2868		-		
	0.1	140	530784			357 279	396	442 757	16	-		
	24	14/	5299 03			2015	636	2946		-		
		142	529428			2014	474	2 554	96			
		143	530350			2016	436	2.571	49			4
	-	144	530533			2018	211	2606	86	-		4
	25		5299 47.			2015	098	2711	7.5			4
		146	5300 62			2014	613	2746	82	100		1
		147	529935			2016	538	2729	82			4
	21	148	529096			2012	738	2940	57			1
	26	149	531004			2016	780	3099	22			1
-		151	529727			2012	587	2815	98			1
			5289 84.			2012	997	2796	37			-
	17	152	5299 78			2017	148	2859	61			1
	27	153	5284493			2016	92	2773	87			1
		154	5286713			2012.	386	2800	21			H
		155	5276 66 3			2013 =	248	2861	21			L
	0.	156	960 519 58	3806 3	5396	389519	20,7	2855	97			ļ
	30	157	5291253	3805 6	544	2013	2052	2933				L
		158	5289 41 3			20118	342	3028				L
	7	160	5294603			20124	167	2855				H
		760	981 692 63 981 692 63	380' 5	474	3975704	57	2899				-
Ont	,	9a. 7				3975704	81	499 146				H
		Ja 161	590570 9			56083	44	253 3	73			
	2 1	162	5 295 56 3			20155	65	28154	14			
		163	5300 45 3			20125	90	27478	73			
		164		802 5		20139	38	28057	-7			
	7	165		796 V		20106	72	2837 7	3			
	3	166		7975		20116-	57	27796				
	1	167		805 5		20163	80	2808 2				
		168		507 5.		20176	37	2 858 7				
	5	169	5302 15 3			20/5/	70	25756	2			
		170	532145 3			2-0/28	55	2900 4	5			
		171		02 54		20116	29	28748				
	1		104591021	192 14	49	20140	00	28939				
-	The same of		7075 710 21			4253309	22	530 297 9	8			

7			T	T						FINEN	ESS.									nover.					
				NOT ON		GROSS	s WEIG	HT.											FINE WE	AGNT.					
	DAT	TE.	M	NO.						Gold.	Silver.			Gold.				Silver.	-			BALANC	E.		
۱		2:0	1		l'	Ounces	N.		Dec.				Ounces	i.	,	Dec.	Ounce	N.	Dec.	Gol		De		Silver.	
4		918						1							-		Junet		arde.	Ounces.		Dec.	Ou	inces.	Dec.
	4	3	wa	1			594						139	12-8	1 5	505	223	347	07						
	Sep. 1.	99		23	-	7	15.	44	63	9995				150					,						
	,			24		6	21	6:	28	4			6	212	2 4	550									-
			0	25		5	62	5	52	5				622											
				26		4	44	7.	78	5		1	162	445	53	566									
	2	1 1	0	44		5	23	8	35		999	72	162	36		-11	5	236	73						
				45		5	60	3	00			2	22					-600							
				46		5	22	3	60			2					5	-220	99						
				47					95		100	2					5	456	22						
1				48					15			ż					4	925	-12						-
	á	24 &		27						9995	-		ی	855	5	961	248	1 25	- 3						
				28					13	.5				269											
			ij.	29					18	5					100	334									
1			II.	30					41							765								-	-
7	2	5	8	49				4.	25		999	94	185	66	2 .	324	5	543	86						
				50					70			34					5	528	32			No.			
			ij.	51					05			3,			1		3	520	67				-		
*	2	27		52					65		999						4	681	31			-1		-	
		1		53					15			1					5	355	47	Y					
				54					10			2					2 % 0	399	40					+	
	. 4	28 .		31						999 1	6		6	5 17	1	930									
			I	32					68		5			571											
			y.	33							5		6	16:	3	787									
						48	48.	44	56				203	11	2	062									
١															-				100						
																									1
		1								-													1		
						_	-			(9)	996	1							, (						
						484	4 8	44	56				203	7/	3	862		954	1						
١	Oct	-/	8	55	- 1				90		99	93	-			-		50/							
				56					15			24						547							
				5-					185			4						796 7309							
				18	8				15			4						309							
			9	34	1					- 999	4					859									
				35					3 11							742		-							
				36					1 63			-4		448	1	939		5325	- 07						
		2		5			53	21	640	2	99	7934	+-						6 05						
				6			56	0-	7 45	-		y.						-	-						
														-											
					1					-	-	-													
					L		+					1		20.	, ,	402	3/3	7.4	106						1
				1		53	3 8	3	872		1		21	990	13	401	010	17			-				-

19											
				FINI	ENESS.		FINE WE	дент.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			
1918			Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Forward	104591021			425 330	922	530 297	98		
Oct	5	S.a. 172	5292 25	3803	537	2012	222	2841	87		
	7	173	529872	3805	545	2016	270	2887	73		
		174	5305 05	3798	5485	2014	822	2909	69		
		175	5307 95	3796	5276	2014	903	2800	43		
		176	5288 46	3807	5049	2013	151	2670	24		
	8	5a 8	573010	9162	0678	5249	715	388	49		
		9	5756 56	9/82	0657	5 285	160	377	95		
		10	579525	9167	0722	5312	285	418			
		11	583651	913	0763	5328	630	445	16		
-	9	84.177	5289 66	3805	5405	2012	800	2859	20		
-		178	5288 67	3803	5269	2011	064	2786	70		
-		179	531908	3786	537	2013	954	2856	43		
		180	529183	3799	5343	2010	278	2933			
-	10	181	529831	3803	5215	2014	825	2-763			
		182	529666	3802	5238	2013	838	2774			
		183	529904	380	5183	2013		2746			
-		184	5298 35	380	5185	2012	802	2747			
		Spe sa	11 168 72			7882	199	18359			
	14	S.a. 185	528820	3809	V308	2014	155	2507			
		186	529290	3809	524	2015	7/0	2773	73		
		187	116494864	3803	528	486608	702	2796			
-		188	529255		5257	2013		2781			
-	15	189	5 300 15	3797	5483	2012	729	29062			
		190	529770	3802	5212	2014		27611			
		191	5297 18	3799		2012.		2769 5			
	./	192	5 3 00 39			2013		27527			
-	16	193	529325			20155	83	29093			
		194	5289 44			20131	92	2874 8	0		-
		196	5 283 70	3821.		20188	11	28751	8		
	17	197	528220	3815		20149	02	29748	J		
	17	198	5294 55			20129	57	28406	1		
		199	5303 45			2013 8		27847	0		4
		200	5300 88	380		20142		28156	5		
	18	201	530120	3502		2015/		2789 7.	1		
		202		3801		20/34		2775 7	1		-
		203	5295 70	380 .		20/2/		27742	8		
		204	529312	3809		20132		2735 9	1		
	19	205	529285			2013 2	7.	2768 5	4		+
		206	529222			20137		2778 9	4		
1			1265542951		-13	20138		2769 11	100		
1	-	Part of the last o				5248730	8.8	632 15731	0	The state of the s	

-								FINEN	NESS.						FINE W	EIGHT					
			MELT NO.	GRO	oss	WEIGH	г.								FAITE W	LIGHT.		1	ion.		
	DATE		NO.					Gold.	Silver.		Gold.			Silver.			Gold.	BALAN	CE.		
	1918			Our	nces		Dec.			Ounc	08.	Dec.	Ounc	es.	Dec.	Ounce		Dec.	Ounc	Silver.	Des
		Jud		C-4	2	838	2)											27001	Ounc	OH-	Dec.
		D	61						,		903	402	3/3	741	06	10		1	-	1	
+ d	let 8	Ю				553			9992				5	550	77	-	-	-		-	
		В	62			950			Ź				5	947	03	4					
		D	37					9994		6	589	794				-					
-			38		6	710	22	У			706							-		-	
-			39	,	5	090	88	5		5	088	335	-								
			40		5.	5-44	18	1		9	541	408	-								
	9	1	63		5	402	40		999 2				5	399	70						
			64		5	363	55		1/2				5	360	87						
			65			562			1/2				5	560	12			-			
	10	8	41		51	754	22	9996		1	297	960		Tip.							
			42		7	014	80	1	100.1	7	0//	293	l'est.	15							
			43			034		6	-	7	031	786									
	14	1	66			529			999	265	17-	172	5	526	39						
			67			488				2			3	485	56						
			68			697			4				3	-694	20						
			69			617			1/2				5	614	79						
			70						1/2					(50							
		8	44	63	3	945	08	9996			108	186	3 68	530	71						
		~	44					1776				882									
			46			653		6			6651										
-			47			543		6				618									
			1										.6	463	37						
	15	1	71			466			999					450							
			72				3 65		1 1					238	1000000						
		0	73				90				1 710	110	3	200							
1	17	9	48					9996				469									
1		-	49				. 64					517									
1			10				101		400	3 31	1651	372	1	389	95						100
1	19	A	77	11			130		499					502							
1		-	75				1 15		3	4	1			439							
-		+	71				135			1	1			520							
		-	7				2 80			1			The second second	543						1	
		-	7				6 25		-11					407							
+		-	7	7	29	142	9 22								95	1					
+		-	-	H		1		1					-								
-			4	1							1							Line I			
1		-	+	1		1												100	1		
-			-	++		1			-									1			
			1	1		1	-														
				1	_	-	1														1
1										311	6.58	504	417	486	95						-//

80			1	-			The state of the s			
			GROSS WEIGHT.	FINE	ENESS.		FINE W	EIGH1.		
DATE		GRANULATION NUMBER.		Gold.	Silver.	Gold.		Silver.		
191	8		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Toward	126554295			524 873	088	632157	36	
Oct	19	Sa. 207		3803	5409	20/3		2764		
		208	528631	3809	12/3	2013	538	2755		
	21	209	531262	3793	5304	2014		2817		
		210	528294	3811	V358	2013	158	2830		
		211	528560	3808	5323	2012		2813		
		2/2	529394	380'	V386	2012		2851		
	22	213	529830	3806	527	2016		2792		
		214	530510	3798	544	2014		2885		
		215	5309 46	3797	5184	2016	153	2752		
		216	529030	381	532	2015	763	2814		
		Sa. 12	587140	9295	061	155473	063	660 593	2	
	ny	S.G. 217		3798		2014		2839		
		2/8	527946	3815	525¥	20139	907	2773.		
		219	5301 68	3802	5509	2015		29209		
		120	530105	3799	5675	20136		3008		
-4	25	S.a. Special	11 267 43			7 888 1		1431 3		
	26	. " .	1538435			7904	259	5683		
	28	S.a. 221	529890	3798.	5226	20123		2769 2		
		222	529696	3807	525	20163	154	2780		
		223	530499	3798	516×	2014.9		2739		
		224	529592	3801	5243	2013/		2776		
	30	225	528175	38,4.	532'	20143	20	28109		
		226	531354	380	5517	20189	154	29321		
	-	227	527921	3812	1437	20/24		2870		
-		228	5322 56			20172		28646		
	31	B. a 13	579722	f943 1	095	J 184 J		5513		
		14	180030			V 158 4		1987		
	-	15	578/30			51040	06	5729		
		/6	585826	883×	105	51749	96	6151		
И		10	143784266			6110646.	52	7041329	Marine Marine	
Nov	/	Ja 229	530150	3799 V	362	20142	76	28426		
		230	530135 3			20166	43	2846 4		
		23/	5279 90 3			20136	00	275910	2	
	,	732	5304 50 3			20124	98	28129	5	
	2	233	5300 25 3	180 1	352	20173	02	2836 7	8	
		234	5300 85 3	801	242	20150	96	29391		
		236	530219 3			2017 89	46	2863 7		
	+	Da 17	5301723			201499	49	29322	,	
		1.9 237	5 8 8 9 50 9			22222		2987	1	
		7.0	140111200	7911	299	20162		28160		
1			149143920			63476064	+3	7300806	9	

							1	1 \_	TURNS	Э.							
		GROSS WEIGH	т.	FINEN	VESS.					FINE WI	EIGHT.						
DATE.	MELT NO.	GROSS WEIGH	-	Gold.	Silver.		Gold.		Silver.				BALAN	CE.			
10.10		Ounces.	Dec.			Ounce	18.	Dec.	-			Gold.			Silver.		
1918								Dec.	Ounces.	Dec.	Oun	ces.	Dec.	Ounce	16-	Dec.	
The second secon	Jerry	729 429			-	3//	658	504	417 486	95							
Oct 21 &	51	6615	69	9997			6/3										
	52	7239	33	7		7	237	158									H
	JJ	6265	65	7		6	263	770 1371									
22 1	80	5 3 79	55		9994	331	//3	13/1	5378	21							
	81	5400	75		女				5399	40							1
	82	5-181	70		3				5180	Y0							H
	83	5440	95		4				5439	19							
	84	5470	15		专				5468	78							-
24 9	14	5548	58	9997	7	5	546	915	4+4 33.	, , ,		-					-
	55	6587	71	6		6	585	075				-					1
	16	6451	14	6		6	448	160				-					-
26 6	1 85	5531	60		9991				5528	83		1					-
	86	5631	00		1				5628	18		1	-				1
	8				4				5417	19		-					-
28 9	57	6599		9990		6	596	450		-		-					-
	58	7231		,		7	227	221	1			-	-	-			1
	19	667		,	/	0	671	894			1	-					-
19	1 8				9993				5397	15		-					1
	8		3 90		34				5772	1		-	-	- Joseph			-
	9	524.	2 75		1/2		-		5240		+	-					1
31	9	1 560	7 65		34		4		560			-					
	9	2 546	155		34			100	488 40	4 10 1	-						1
8	60	674	185	999				479		-		-					
	61	772			-		7720			-		-		-			
	62	862			_	3 9	8625	405				-					1
		88568	1 18		111	-	1	-									
				1													1
						-	+										
								-,	488 40	4 10							B
		88268	1 18					1004	488 40	7 70							H
Nov. 4 9	63	70	9421	999	5			663									
	64	7/2	3 30		5			738									-
	65	8/4	5 99		1		8141	9//		-							П
				-								The same					
					-												1
				1													1
			-														11
				-													
	-																1
		9050	441	8		41	6 28	6 322	488 40	4 10						1	1

01										
			GROSS WEIGHT		FINE	NESS.		FINE WI	EIGHT.	
DATE.		GRANULATION NUMBER.	Scole		Gold.	Silver.	Gold.		Silver.	
191	8		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.
		Touvard	1491439	20			634 760	643	730 080	69
nor.	4	19.238	5310		3794	1357	2014		2845	
		239	5298	30	3799	5199	20/2		2754	
		240	5297	15	3799	527	20/2	055	2791	
	6	241	5299	01	3799	V206	20/3	053	2758	
		242	5303	12	3799	5253	2014	7/2	2785	
		243	5296	85	3805	5188	2015	376	2747	85
		244	5289	01	3807	5216	20/3	705	2758	
	8	S Spe	7688	49			3959	517	2887	96
		Sa. 245	5299	90	3801	5225	2014	388	2769	25
		246	5298	53	3805	523	2016	075	2770	99
		247	5299	25	3805	5513	2016	403	2921	39
		1 11.	5300	80	3797	5137	2012.	118	2722	95
	9	S. Spl.	7068	40			3959	043	2345	66
		S.a. 249	5296				2014	107	2798	38
		250	1575099				168866	760	771523	97
		25/	5288				20177		27623	
	10	Ba. 18	5292				672817	601	2778 2	29
		Sa. 253	5809			-	54623		322.	
	14	24	5302				20149		27756	55
		255	5304				20118		28289	12
		25%	5312		,		20175		2764	23
	15	S.Me.	5 288		280	528	20/20		27939	
		14 257	5298		2505.	77.5	79081		15177	
		258	5296				20162		2-8/10	
		259	5301				20140		2763 9	
		260	1675296						28/66	
	18	261	5299				70148		28/67	
		ur	5302				20/2/		28318	
		263	5287	83.	3808	7347	20133		2827 /	
		264	5291				20165	60	276270	
	19	165	5301		1801 V	r334	20152	28	28277	
		266	5290		3809_		201486	6.3	27790	0
		267 268	5287		3819		20190	20	27793	2
	2.1	La ste	5291		381	5106	20158		27017	7
	01	Sa 269	11 475		20. 3		79084		14919	8
		270	5299		3802 v		20150		275175	
		271	5299		3802		20155		27520	
		272	5298		3806 3		201460		27938	
1			1720078				7344739		8362349	
-	and the last		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			Call	12/19	15	0 10 2 2 4 4	

										N Beam	1	KE	10	171	N S										
							FINEN	ESS.								FINE V	EIGHT.								-
DATE		MELT NO.	GRO	SSC	WEIGHT	Γ.	0.11				Gold.		i ji	Silve			Train .			BAL	ANCE.				-
		-	One	nces.		Dec.	Gold.	Silver.						Silve	UF.		4	Gold	ı.				Silver.		1
1918			Gar			Dec.				Ounce	8.	Dec.	Ou	nces.		Dec.	0	unces.		Dec.		Ounce	165-	Dec.	
	Ju.	d	903	5	044	68				416	286	322	48	8 V.	o V	10									T
Nors	1	93		50	547	35		99934						564											
		94	,	5 4	15	20		34						541			Ť		T		Ħ				
		95	,	50	509	75		3 7						55											ħ
7	g	66		7	656	64	9995	/		7	652	8/2									Ħ				
		67			647		6				644						T.				Ħ				
		68			669		5					925													Ī
8	1	96			329			9992		439	249	4800		J3 2	27	04									ı
		97			595			1/2								45					П				
		98			615			1 2								09									
9		99			315			1/2								99									1
1		100			482			1 2								36									
					604			1 2																	
//	9	101					9991		1		7179	618	53	78	98	40									
11	2)	69		-					t		717						П								I
		70		-	721		V		t		8/97														
		7/			202		,		T		(30	1													
14	+	72			633		J		1		7/28														1
	H	73			132		J	,-	t																
	1	174			087		,			484	186	639		.76	37	29									
15	1					8 70		9993								62									4
	H	10.				95			7 3							92									
		10				7 25										82									
		10.				1 55			12					- 15		81									
	+	10				6 51			1								/								4
	0.	10				5 80			-		7 / 41	6445	57	0 5	14	3 0 94									1
18	8						999					053													
		76				3 62	A					848													1
		177				4 19		999	12					53	03	45							-		
19	*	1 10				6 10			1/2							89									
-		10				6 65	- 1		1/2							32	9 1								
-	0	11	0			9 00	999				7011	484					-				1				
4	G				701	502	717	7				-726													
	+	79				6 19		5				787				-	1								
		1 11				770		999	4							193									1
			ALCOHOL: NAME OF THE PARTY OF T						1					55	06	25									
	1	11	12	12	680	3 70			1					+	_						1				
									1			-					-								
	1								-	-							1								
1																	1				1				
				_	-				1								1								
	-	7					2			52	8 599	982	54	777	48	898	1	-	100	E-way			1	1	1

82			5	SEN	1T	то	ТН	E RE	FIN	NER'	Y.				
						FINE	NESS.		,	FINE WEI	IGHT.				
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT		Gold.	Silver.	G	old. (		S	ilver.			
191	8		Ounces	- 0	Dec.			Ounces.		Dec.	Ounces		Dec.		
		Forward	1720	078	52			734	473	966	836	234	99		
nov.	22	S.a. Special	11	980	56			7	925	-498	2	047	92		
		Sa. 273	5	297	10	3808	5319	2	016	869	2	817	61		
		274	5	301	75	380	5233	2	014	465	2	774	09		
		275	5	306	10	380 ×	522	2	0/8	507	2	769	90		
		276	-6	297	14	3805	V139	2	015	577	2	722	2-8		
	23	277	5	288	95	3808	53/3	2	014	053	2	809	81		
		278	5	297	96	3803	5373	2	014	601	2	846	33		
		279	5	2-93	43	380 ×	536	2	0/3	744	2	817	17		
		290	- 1774	307	88	3798	5325	758	016	112		826			
	26	28/		296		380				478		826			
		282		292		380'	-	2	011	683	2	811	45		
		283		295		3806		2	015	386	2	837	65	-	
-		284		299		380			013		2	845	68		
	27	285				3806			015			777		1	
		286		315		3787	-		014			869.			
		287				3809			015			876			
	29	289				3807			012			913			
		290				3802			015			626			
		291					56,5		016			823	and the same of th		
		292				3803			-	352		773			
	30	ga 19		901			0645		393			380 8			
		20		876		9142			372			3756			
		2/		970		9082			423			413 9			
		22				907×			376			407			
		10	1861	698	07			804 7			896				
De	2	S.a. 293	5	299	35	380×	V372		016			346 9			
		294		302		3803		2	016	736	27	93	51		
		295		310		3799		20	017	552	2:	86 × V	<i>r</i> 3		
	2	296		301		3808			018		2;	798	42		
	3	Da 23		851		9345			468	-	J	3607	23		
		1.9. 24	3.1	878		9398			-24		j	33 /	10		
				110		3802			018			783			
		298		3 15			5525		0/7			737			
		300		282		1813			014			820			
	4	301		302			5207		013			638			
		Jor		295		3801			014			610			
		303		293		1806			14.			506			
		304		297		3801			13			777 0			
			1937	034				839 4			930 6	57 3			

							FINEN	VESS.	- 0			IORI						
		NAME OF		GROSS	S WEIGH	T.					-			FINE WEI	GHT.			
DATI	e.	MELT NO.					Gold.	Silver.		Gold.		Silv	er.	-	Gold.	BALAN		
1918				Ounce	8.	Dec.			Ounce	18.	Dec.	Ounces.		Dec.	Ounces.	Dec.	Silve Ounces.	
			П													Dec.	Ounces.	Dec.
		vaid							528	599	982	5977	48	98				
Nov. 23					469			999 1				54	66	32				
		114		5	492	95		1 2				54	90	20				
		115		5	540	10		2				6142	37	33				
	25	1/6		5	383	30		1/2				53						
		117		5	530	70		1				55	27	93				
	9	8/		6	543	55	9996		6	540	933							
		82					5			530								
		83			042					038								
100		1 118			136			9992				53	3 3	63				
11	N				436			9992				54.						
		119										54						
	0	120			461			1		,		54	08	- /				
29	J	84					9994			609		+						
			H	7	147	65	6				791							
	-	86	ŀ	7	6/1	13	6		7	608	085							
30	Ø	1/2	1	3	553	70	-	9992						92				
		12	2	9	-653	80	-	1/2			1	56						
	1	12.	3	٠	780	40		1/2				56	27	28				
			1	2- 2- 8	180								/					
							1							-				
			1											100				
			1															
			T														-	
			T															
,			1		2 0	(4)	,		570	071	1605	658 2	-09	22				
Dec.	2 9	60		1228	786	2 . [.]	999	_			781				-			
Dic.	N						- 1		The second secon		049							
	+				660	10	V	, -			080			-				
7	,	1 12			039	60	0					56	606	60				
4	f A	1 /m	1		560	0 00		999				54	168	13				
					5460							51	107	32				
	+	12	6_	126	510	201							/					
1		1	1				1											
		-	-															
1			-				1			1								
1			-						1									
			-				1											
						1	1											
					1													
									10	9 24	1515	6743	3 9	127	100			
				126	4.15	20	-		00				1				- China	man of

83		OL: (1					
			FINI	ENESS.	F	NE WEIGHT.	
DATE.	GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.	Silver.	
1918		Ounces. Dec			Ounces. I	ec. Ounces.	Dec.
	Inward	193703452			839 4483	19 930 65/	32
Dec 5	S.a. 305	5 297 33	3799	521	20126	99 2760	43
	306	529758	3801	5207	20137	93 2758	57
	307	5 297 95	3801	5188	2013 8	50 2748	75
	308	5 284 11	381'	5271	2013 8	54 2785	49
7	309	5298 36	3801	5186	20139	77 2747	97
	310	5294 90	3803	5197	2013 1	15 2551	69
	311	5299 92	3802	5214	20150	34 2763	14
	312	5 298 75	380 V	1238	201563	3 952775	51
9	313	5 299 59	379×	5133	2010 8		
	314	5301 28	3798	532	2013 5	1.8 2820	28
	315	529869	3802	532	2014 1	18 28/8	89
	3/6	529258	1809-	5459	20/2 4.	T6 2889 51 963991	40
11	3/7	528300	380	522	20124	( )	
	3/8	530+5	8 379	524	201538	2786	48
	3/9	52979	380	521	201622	2760	0 8
	320	53/88	379	526	20185.	23 2002	5-5-
/3	321	52964	300	540	20147	e6 2864	02
	322	5 300 0	3 279	530	20/333	5 2806	p- 5-
	323	52887	300	535	201150	2 2833	25
	324	529799	*	5	201408	5 2917	9 /
14		529919	,	3	201248	2 2959	4 9
	326	53005	-	9	2014 57	0 2991	15
	327	529615	7	4	201340	3 2737	3 4
	328	2,064 1 8 2 2			201753	6 998006	0 8
16		3006	4.	4	2015 80		
	380	53049	2	2-	201820	2 2792	3 /
	33/	5 3047	/		2014 86		65
12		52895		.?	201331	/ /	25
17	334	52890		/	201346		4 3
	335	53057	3	9	201551		
	336	5304 4	4	4	201748		
18	S.a.#25	53026	9	u	2017 12		
	26	58764	4	3	548223		
	S. a. # 337		9		549377		05
	338	528696	- 6		201475		
	339	52607	13		201614		
	340	52959			201098		
19		527572		-	201455		
	342	529820		A	201264		
		215006472			92697197		
-		1	1		1-011171	9 10377855	5

		-					-					CIVO	•						
						FINENE	ESS.						FINE WE	IGHT.					
DATE.		MELT NO.	GROSS WI	EIGHT.		Geld	CD.		Gold.			Silver.	-			BALAN	VCE.		
			Ounces.		Dec.	Gold.	Silver.								Gold.			Silver.	
1918	1		Gances.		764			Ounce	ROS.	Dec.	Ounce	ies.	Dec.	Ounce	tes.	Dec.	Ounce	es.	Dec.
12	_	vd	1264/	520	0 1			589	241.	515	674	391	27						
Dec 5	8	90	70	44 5	30	9995		7	7040	778									
		91	73	190	55	5		7	7315	990									
		92	55	70 -	35	5		J	567	565 848 V									
7	1	127	53	60	95		9994	609	165	6 78	3	5359	61						
		128		01	00						3	499	62						
		129	51	64	20		* FE				V	162	91						
9	9	93	71	73.	50	9995		7	169	913	690	413	7 /						
		94	56	51	90	5			5649		1								
		95	. 56	17	75	У		3	5614	379									
10	1	130	, 54	1/8	80		9992					5416							- 4
		131		293	05		1 2				3	5290	40						
		133		363	280		2		75 85	7 2 1 4	70	1361	12						
11	S						9992				ى	5-391	60						
		139			85		1					5496	10						
13	8					9995	+		7 104										
		97				5			8223										
		90			85			,	5/03	296						-			
14	8	130			90		9995	69	-			5-316							
		18			900		5				1	5356							
		13			90	1000	5				733	4938	71						
16	8	99				9995				6055									
		10				) 3				25/5									
		10			142				503	7 891		5268	86						
15	- 1	13			150		9994			1			90						
		13	39 5	804	980		1/2						+60						
		14	+0 5	60	140	>			733	0 268									
19	7 8	5 10				3 9995				5 3 5 6			1					1	
			03 6								2 7 4	965	40 8	,					
*		1.	04 5	05	5 4	4		6.8	375	075	7 4		/						
	1				1										-				
												1							
	H									/									
	H	1							1			1							
								1											
						15	/	1		1									
						/													
					/														
				1							1								
				1	,	-		1	83 2	870	2 74	19 65	407						
			1434	+01.	5 41	6		6	00 /-	10/3	1	1	1						

84			01	I N	1	- 11									
					1	INENESS.			FINE W	EIGHT.					
DATE.		GRANULATION NUMBER.	GROSS WI	EIGHT.				Gold.		Si	llver.				
		Charles IV.	Scal	le.	Gol	d. Silver.									
191	8		Ounces.	1	Dec.		Ounces		Dec.	Ounces		Dec.			
		Forwid	21500	647	2		926	971	979	1037	7 85	55			
Dec.	19	S.a.343				9 542		1	441		882				
		344				7 532			788		832				
	21	S. a. Special		290			7	9/5	029	,	3 85	4 9			
		S.a. 345				\$ 527		918		1044	885				
		346				3 528	2	016	344	2	800	38			
		347				5 532	2	016	922	2	A 23	10			
		. 348	53	075	- 3 38	0 533	2	017	194	2	831	70			
	26	349				9 543	2	015	047	2	882	15			
		350	52	-949	3 38	0 535	2	014	258	2	034	00			
		351	5	30/2	- 9 38	5 533	2	016	910	2	929	47			
		352	53	026	/ 38	3 523	2	016	381	2	ררנ	19			
	28	353	5 3	3114	4937	9 531	2	014	501	2.	025	43			
		354	5 3	3010	237	9 517	2	014	183	2;	744	51			
		355	5-2	95	6 4 38	0 559	2	014.	278	2.	962	35			
		356	53	2047	137	9 521	963	015	084	2-	267	28			
	30	357	52	-965	0 38	0 524		012			765	*			
-		358	53	2007	7 38	0 525	2	015	340	2 7	182	7 2			
	-	359	5 2	950	3 38	8 518	2	0/6	3/8	27	46	7 1			-
-	-	360				1 516	2	016	146	2	739	7 8			
101			22567	760 "	19		971	167	223	1089	810	66	-		H
191	1	10			-			-					-		+
yan	3	D.a. 361				0 5174		013		2-	742	05	-		
		362		1021		7 5208		018		27	761 8	78			
		3(3		308		19 5345		014		28	849	13		-	-
	6	364 365		1925		1 5309	979	016.	730	11009	509	62	-		-
	6	366		997	4 100	1 5206		014.		1703	59 2	28			H
		367		3 19 7		0 5219		015		2;	768	7			
		368		198 8		3 5324		016			rzz				
		D.a. 27		75 3		01 0543		523			5217				
		28		1901	100	2 0573		490			19 1				
		29				29 099		068			68 4				
		30		100 4		7 0908		166			26 8			22-	
		31		7729		11/2		095			417				
		10 32	57	768		95 092		130 6			-308				
		Da 369	52	98	06 381	03 5H2	2	0150			77 3				
		370	53	1040		5 5246		018-	-		82 7				
		371		2936		0 5315		0/2			136				
		R (1) 12 Horse		010		5312	20	141	155		161				
	1	R. G Let 13 trip		129 9				529 6			-		-		
Ille	1		2 3 5 5 7	847	9		1027.	3572	109	11262	589	5			

6								1 Viscol	IIVE	17.1	RE	. 1 UF	41/15	<b>D.</b>						
							FINEN	NESS.						FINE W	EIGHT.					
	DATE		MELT NO.	GROS	S WEIGHT	T.				Gold.			Silver.				BALAN	VCE.		
				Ounce	8.	Dec.	Gold.	Silver.								Gold.			Silver.	
	191			Sunce		-0C.			Ounce	es.	Dec.	Ounce	es.	Dec.	Ounces	18.	Dec.	Oun	ices.	Dec.
	For			1834					663	258	752	749	654	07						
+	Dec 21	8	141	U-	711	10		2992					708							
-				حى ح				1				5	47/	01						
1	115		143	r l	27/			1/2				76	268	3 6						
	26.		105						6	785	606	1	. 0 /	2 6						
+			106				5			283		-								
1			107				5			300	448									
	28.	8	144		502			9993/					501	1						
			145		659			3/4					657							
1			146		496			1/2				782	495	3 3	-					
1	-		108	-			9994			150									-	
8			109				4			2/6										
1			110				4			628	707									
+	30"		147	سى									436							
+			148										562							
1	2 .		100					1/2			2 "	5	401	10						
1	31			7						281										
			1/2							779				100						
1			1/3	1548	406	7 8	1 4		748	5 9%	2900	799	156	5 70				1		
1				1548	401	78			748	590	290	799	156	57						
+	1919	2		10	6	, 0														
1	Jan 1	1	1/50	5	1440	90		9991			144	5	447	18						
F	O man	D	151		5708			1/2				5	705	85						
1			152		5695			<u>'</u>					692							
T			153		5693			1/2					690		1					
			154		5618			1/2				\$1.7	615	79				1-		
	4	y	114				9994		7		490	9 - 1								
			115		7778		Y	1		773	1			ASSE						
1			116		5211		У		769	701	373		1	-						
L	6	1	155		1495			9991	107				492							
1			156		5591			2					589							
F	7		157	, ,	5437	7 50		9994	-				436							
1	1		158		5475		-	3					474							
1		A	15		5517			7			17,	3	16	0/						
	8	2	T				9994			211										
			118		8213		5			209										
			119	160	7297	45	4		1	10		-								
1				1					-	-										
												1								
1				164.	7 930	68			792	411	903	854	816	63						
	A CONTRACTOR OF THE PARTY OF TH			107	1 10	00	The same of the sa		11											

85			JEIN	1	1.0	111							
			145		FINE	NESS.		FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold-		Silv	rer.			
191	9			Dec.		-	Ounces.	Dec.	Ounces.		Dec.		
		Toward	2355 784	79			1027 357	209	1126	258	95		
Jan	10	Da. 373	52949		3802	V242	20/2	944	2	775	86		
		374	5299				2017	529	2-	772	92		
		375	5297				2012	616		870			
		376	5297				2014	236		864			
		Sa sse.	11404				7921						
	/3	10	5299		3801	5314	2014	A. T.	37 37 50 50 50	471			
	15	378	5287				2011			788			
		379	5303				2016			823			
		380	5300				2014						
		On Base			380	330				809			
	. 1		10 028		1 2	7	59			207			
	14	S.a. 381	5-297				2013	and and		772			
		382	5298				2015	107	11560	821	87 -	-	
		383	5293				2013	205	2-1	801	28		
		384	5298		3805	545	2016	220	2:	789	33		
		S.a. Spe	4 483	0/			1444	293		763	41		
	15	S.U. 385	5297	63	380 ×	5307	2015	422	2-8	811	65		1
	-	386	5290	92	3804	5345	20/2	664	2 8	827	79		
	-	387	5 295	47	3807	5245	2015	896	2 -	777	42		
		388	5291	09	3806	528'	2013	742	2	794	46		
	17	Ba 33	5822	99	9298	0628	5413	992		365	80		
		Da 389	5308.	55	380×	5321	2019	118	2-8	824	42		
		390	5301	54.	3804	2425	2016	459	2-8	191	96		
		391	5288	57	3808	141	2013	988		861			
		392	5278.				2014						
	21	393	5277						2-		24		
		394	5309				2011	365	1/876	775	06		
		395	5300				2014			765.			
		396	5295				2014			770			
	23	397	5301				2019			1/0			
		3 9 8	5299				2015			164			
		399	5301				2015			774			
		400	5290										
	24	401	5269				2017			736			
		402	5310				2013			373			
		403	5295				2014			26			
		404	5305				2012			795			
	25		5292							149			
		406	5306				2017			153 8			
		407	5294				2014			157 1			
		408	5311				2013			75			
		100	2578206			470	2018	149	12393	709	11		
MI	4-		10 10 10	11	13.55	-	1114738	149	12292	-70	16	the state of	

-		-			-		-	INERY	-	- 1 01111	٥.				
						FINE	NESS.				FINE V	VEIGHT.			
	- DATE		MELT NO.	GROSS WEIGI	IT.								BALANG	ap.	
						Gold.	Silver.	Gold.		Silver		Gold.	DALIAN		llver.
	1919	,		Оппсен.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
	2u	,		1647 936	10								Dec.	Ounces.	Dec.
	0 -3	1		5417		-		792 41	903	854 81	6 63				
	Jan 10	N.				-	9991		-	5419	4 94				
				5579		-	i			557	6 86				
		,	162	5566		-	i	4		87137	3 37				
	13	9	120	7304	75	9993		7299	637	87737	130				
			121	7279	03	4		7274	4663						
			122	7806	08	4		780							
	14		163	5668			9991			566					
			164	5498			2		-	549					
	16		12-3	7198		gan!				3 47	75				
	16							7195							
-			124	7785		1		7781		-					
-			125	7245				83724	1003		-				
-	17	1	165	5310		-	9992	-	1	530					
-	-		166	5427	05	-	1		-	542	4 34				
			167	5266	35	1	1			89852	3 72				
	20	6	126	6632	55	9996		6629	897						
			127	4036				4 037	1 162		The last				
i			128	405				4049	314						
	21		168	5559		1	9991			555	652	-			
	P1		169				1			543	5 48				
							1			539	1 15				
-		Q,	170			1		6613	760						
-	11	D		6 6 1 9				7231							
			130	7240					2532						
	-		131	6235	65	5		6 23.	1332		, ,,				
	-	1	171	5373	70	-	9992			537					
			172	5479	75		1	-	-	547					
			173	5558		-	1	-	-	5 55					
	23		174				1		-	543.					
			175				1		-	518					
			176	5 3 3 4			1		-	947 +6	198				
	25	4	132	6689				6685	- 805		-		-		
7	M			5225				5227	937	Day 10					
			133			-		4076	, 053		-		1		
			134	4078	60	1		887 78	7 000				1		
				-		-	1								
						1			1						
						1									
						1									
					1										
				1836060	1			88778	7000	947 46	7 23				-A

81	2		02.						1					
					FINE	NESS.			FINE W	VEIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	G	old.		8	Silver.			
191	9		Ounces.	Dec.			Ounces		Dec.	Ounce	8-	Dec.		
		Toward	2578206	17			1114	738	149	1229	270	16		
Jan	27	SQ. 409	5303	00	380	5388		015			857			
0		410	5309	80	3793	5399	2	014	260		866			
		¥11	5309	20	380	5415		017			874			
		412	5299		3808			0/8			8 45			H
		S.a. Special	10 609		301	937		063						
	28	10	5301		2 cm 4	7					371			
		¥14	5297		3802			016			723			
		415						014			705			-
		416	5301		3805			017			669			H
			5306		3803		2	017	923	2	744	21	-	
	29		5 288		3812		2	015	935	1	-665	24		
		418	5298				2	016	203	2	692	87		
		419	5305	33	3803	5217	2	017	749	2	767	79		
		120	5301	53	3804	549	2.	0163	545	2	782	85		
	30	Sa. 34	5892	40	9197	0692	57	119	068		407	61		
		S.a 421	5300	12	380 6	519	2	017	425	2	750	90		
		422	5296	49	3805	5147	2	015	283	2	726	02		
		423	5301	63	3807	5319	2	018	070		819			
		424	5300	65	380°	V-114	2	015	284		710			
	31	425	5298	or	3803	5319	20	148	70		817			
		426	5286	10	3816	5213	2	0173	378		755.			
		427	5-314	99	3792	5428	2 0	15	180		885			
		428	5304	85	380	5079	20	15 8	806		94			
			2700 733				11683			1286 4				
Teb	3	Sa. 4rg	5309					0148						
		430	5306					164			759 V			
		431	5298					17 4			754			
		432	5311								774 7			
	5	433	5316				11766	167	174	12973	85 4	8 1		
		434	5288											
		435	5308					176			355			
		436	52988					150			897			
		S.a. Special	11463			,01		080			567			
	8	Sa. 437	5294			5174					128			
		438	5 295.					128			39 4			
		439	5298	82	380	5275		119			190		-	
		440	52976	14	3799	5394		136			948			
		Sa Special	117148	8.3	11			126			574			
	10	20.35	5923,		9614	132.2		449			036			
		36	58833					154			9080			
	11	1.9.441	.5 299			-		140			619			
			2804643	50			12216	0141	9.10	13258	6530	0		
100	120		00 1 6 7 3	-	-		12216	941	16	13258	884	2		

			GROSS WEIGHT. MELT					ESS.						OIN									
								_		-				FINE W	EIGHT.								
	DATE.		NO.					Gold.	Silver.		G	old.				Silver.		Gold		LANC			
	1919				Ounces.		Dec.			0	unces		Dec.	-	Ounces		Dec.	Ounces.	Dec.	-		ilver.	70
t		5		1	83610	60 6								1				Ounces.	Dec	+	Ounces.		Dec.
H	1	Ju	rel	18	360	060	60			88	7	787	000		947					+		-	
1	Jan 27	0	177		33	96	50	9	1992	+						393		-		ł			
V						5 15			1		-		-			5/3				+			
ı			179			162			1 2		+			4		459				1			
	28		180			814			1		-					3/1			-	1			
			181			299			1/2		-					296			-	4			-
1			182			126			í		4		4			323			-	+			
1			183			369			1			-	355			367			-			-	-
1			184		5.	368	35		1		-				5	365	67			+			
	19	8	135		6	135	05	9995		4	6	131	982						-	+	-		
			136		6	758	12	5		4	6	754	741		32					1			
			137	Ш	5	636	57	5			5	633	752							+			
			138		5	183	02	6		-	5	180	947	1					-	-			
	31	6	1 18	5	4	857	75		9992	7	11	7 08	4.00			27.8		4	-	4		-	
			18	ı	4	789	20		ź							786				+			
			18	7_	4	372	-60		1/2							370			-	4			
					1916	846	16							1	004	511	500	-	-	+			
																				+			-
											_				-		200			+			
										1				-				-	-	+			
							-			11							1		-	+			
				+										-			1000						
	_	+									2									+			-
-				/	1916	841	616		1000	9	11	488	422	-1	1004	511	50			t			
	Jet 1	8	139					999	_				136							1			
			140				84		1		6	702	487							+	-		
			141				714		1	9	6	234	021	H						1			
	. 3		1 1				9 00		999	1	No.			1		426				1			
				89		550	285		-					-		500	46			1			
				90		5281	6 10	1	1	2				-	3	203	76						
-	5	- 9	9 142			7318	8 90	999.	_	1			241	-			130						
			143			733	3 80	-	,	1		330		-									
			14	4		7871	2 45	1		9	1 3	624	514	1		475	- 53						
	(	6	A	91		547	6 90	-	999	y		-	1	1		327							
				92	1	532	840	-		Y			1	1		280							
			1	93		528	190	-		4			1	1		476				1			
	1	8	1	94		547	8 30	-		4				1			7 65						
			1	95			900			3 y				1		4 60							
-				196			205			Jy .	-	211	7 771										
-	1	0)	9 14			732	2 70	999	77.0		1	7250	771	4									
+			14			784	10 43		5	-	7	7830	1 2 77	2	1053	130	979						1
					203	006	288			9	1/1	003	12/2	1		1	111			-	No. of Lot, House, etc., in case, the lot, the l	NAME OF TAXABLE PARTY.	-

8			SEINI	10	111	E KEFIN	VE L				
				FINI	ENESS.		FINE W	VEIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			
19	19			lec.		Ounces.	Dec.	Ounces.	Dec.		
		a 1	28046435			122/694	176	1325888			
01		Forward	28046435			1221 694	176	1325 888			
tel.	11	DU 442	52982	7		2014			09		
		443	52866			2012	386	28090	53	2	
		444	52968	1 380	523	2015	651	2774	99	10	
	12	445	53067	0 380	519	2017	574	2754	03	1	
		446	52993	4 381'	532	2019	570	2819	00		
		447	53218								
		1 448	52875	CP:	-	1 2 3 5 1 4 1	7 0	1 3 4 WW WO	N 0		
	13	& a Special	48376	4		The second secon	623				
	14	SA Sug	52970		532'	2013.					
	//	450	53007			2015		2739.			
		451	52953								
		452			- 1	2014					
	165		52926	2 2014	6103	20/3		2807			
	10	453	52903	2/ 300	5 7004	2012		2747			
			52975			2015		2783			
		455	53106				-	27838	,	-	
	10	456	52880			2015	1 6 1	2773.	1 1		
	11	457	52966			2015		The same of the sa			
-		458	52968			2012					
-		459	52997			2013.		27667	35		
-		460	29102934			2016	706	28170	3		
-	18	461	52995			2016	756	28147	75		
-	18		52945			2012	092	2811	57		
		463	52980			2014.	397	2809	71		
-		464	05301 K			2017	624	2848	56		
-	19	46.5	52978			20148	817	27481	7		
		466	52968.			2014	558	27504	16		
-		467	53002			2017.	518	28032	37		
-		168	52973.	5 3804	516	20141	870	27339			
	20	IL 37	58212			5/32	441	6169	,		
		SA 469	5303.5			2016.	121	28047			
		470	52920	0 381	5362	20160	168				
		471	53108	4 379	5319	20128	837				
		472	2979 5498	8 3806	5294	2016		The second second second second	_		
	24	Sa. spe	107992	6		7811		996	0/		
		" "	120599			7830					
			30024069	7		13059241		14167980			
med	4	B. a. 38	58299		0588	5 456		342			
		39	58969			5508.		3521			
		sa. He	47764			1587		1436			
		11 11	47307	4		1928					
			30236410			13204050		The second secon	-		

										REI	-11	VE	RY	RE	TUF	RNS	6.					-	
		GROSS WEIGHT.  DATE. MELT NO.							FINE	VESS.							FINE W	VEIGHT.					T
	DATE	l.	MI	ELT		GROSS	WEIGH	T.					Gold.			Silver.			BAL	ANCE.			
						Ounce	4.	Dec.	Gold.	Silver.						.mrer.		Gold.			Silve	r-	
	1919	9			-	Ounce	B.	Dec.				Ounce	8.	Dec,	Ounce	16.	Dec.	Ounces.	Dec.		Ounces.	Dec.	1
		no	1		20	30	062	88				976	031	272	1053	139	79						
De	til	1	L	197		5	523	50		999 1				Link		520							
			L	198		4	457	00		1 2	Ш				У	454	77						
				199		5	188	80		1	Ш				5	186	21						
	12	9	148	P		7	228	05	9995			7	224	436									I
			14	9		6	837	23	1			6	833	811									Į.
			15	70		7	671	63	6			7	668	561									
	13	,	1	200		5	390	00		999 1		947	138		5	387	31						
				201		5	294	65		1					5	292	00						H
			L	202		5	449	60		1	1				5	446	88						19
	15			203		5	265	65		1	2				5	263	02			H			H
				204	Ш	5	351	25		1	2				5	348	57			H			1
				205		3	352	25		1/2					1100	349	57			H			H
	17	9	11	rį			7691	16	9996			7	689	083									+
				52			7106	90	1			7	103	347						H			H
			1	13			4 55	2 10	1			4	549	824									1
	18		0	20	(	,	115	9 30		999	2				V	156	72			H			
				20	7		535	6 20			12					353				H			Ħ
				20	8	,	527	9 15		1	1	×			3	276	51			H			ti
	19	9	1	Y			715	580	9991		4	7	7/52	938		-	150			H			fi
				155			724	0 65		-	H	7	237	030		-							Ħ
		1	4	156		,	570	100			1	017	188	150		-				П			
	20	0	1	200	9	-	558	260		999	'n			-		579				H			ij
				21	0		540	5 45	-		2	-		110		402				П			
100				21	11		550	9 75	-	E E	1				1132	507	17						
	24	4 &	,	157			660	7 85	999	6	4		605										
				128		1	608	2 24	(	6	,	(	,079	708		062	57						1
	2	5	1	21	12			,5 10		999						313							1
				21	3			6 30			2	1	111	136									1
-	21	6 8	4	159	-				999		-			725						11			1
-				160	-			ov		5	1			889						1			7
1				161				223		000	1		110	1		132	873						1
+	1	8	1	21				114		999	1				1	453	27						1
1-1				2	7		54.	56 0.			2	1											
1					1														+	11			1
1.1					1	2.2.	2511	13 76				107	0 33-	5216	115	823	38						3
	201	,	0.	11.					999	5			658	4 856									
1	Mch	1	10	162				14 20		5				1623									1
1				164				21.8.		1			4019	9 819									7
		4		1	216			907		99	9-1				-		800	++++					1
1-1		7	-	1		_		58 6				108	615	1514	115	9211	1 28					1	F

					FINE	NESS.	-			FINE W	EIGHT.					
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.			on	1	Gold				Silver.				
1919			Ounces.	Dec.	Gold.	Silver.		Ounces.		Dec.	0	unces.	Dec			
		1												+		
mal	,	Jourand 10	3023641		~			204			14	1980		-		
mich	6	S. a. 473	5305					20	14 4	144	-	285	156	-	-	
		474	5295					20	144	180		279	6 86	+		
		475	5294	96	3801	524	Y	20	12.	749		277	6 70			
-		476	5303	12	3799	524	1	20	146	99	110	271	171	/		
-	7	477	5292	60	3805	5235		20	13 4	410	174	277				
		Y78	5290	97	3804	5269		20	123	168		278	736			
		479	5296	81	3797	5262		20	111	フレ		278	703			
		480	5288	10	3807.	5262		20	131	73		278				
	8	481	5292	95	3807.	5479		20	125	-01		290				
		482	5292	96	3806	5246			146			277				
		483	5288	09	381.	5291			145			279				
		484	5296	,					158			2819				
		Cu Base	11771						58 71							
	10	D. a. 405	5303		3799	1288	13	446	4 6	26	145	2804	47	1		
		486	5307		3797.				154							
		487	5305.		380				62			2751				
		488	5302					201			-	2727				
	11	489	53000		3803							2761				
		490	5-297		3806.				5 7			2688		-		
		491	5299		380				16 4			2720				
		492	5289		38/3			201				2712				
	12							201				27/3				
	1	494	5300		J80 .			201				2818				
		495	5-301.		3803.			201				2787				
		496	5300		3809.			201				2731			-	
	/3	B.a. 40	5295					201		1/4	-	2675	29			
	14	41	5904		936 0			543				332				
		42						574				127				
		S.a. 497	5975					571				228				
		498						201				2663				
		499	5295					201				1687		+		
		500	53067					201.				2697				
	18	501	5289			THE RESERVE	139	7379				2762				
		502	5303					202				-654				
		503	5300.					201				721.				
		504	53043				-	201				719				
	19	505	5289 2					201				699				
	1	506	5300 7					201				688				
		507	52910					201				665				
		508	5294 0					2017				695				
			32437982				140	9 905		No. of Contract of		718				
							110	1 100	0	1	-17	9190	01	-	-	

										-	171	IXI	-	IUI	RNS	5.							
							FINE	NESS.								PINP Y	WEIGHT						
DATE.		MELT NO.		GROSS	WEIGH	T.	Gold.	Silver.			Gold.				Silver.	ANE	LIGHT			BALA	NCE.		
1919				Ounces	4	Dec.				Ounce	18.	Dec.		0				Gol	ld.			Silver.	
	1	,		1.11		,			T					Ounce		Dec.		Ounces.		Dec.	O	unces.	Dec.
	-	rel	2.						10	286	151	514	1	159	211	38							
Mch 4	1				436			9992						V	433	43							
	0-	2/8			351			1						1169	3 48	82							
5	J	165					9995			7	037	679		, 0 9	1 7 3	6 3							
		166			183		5					138								-			
		167			619		5		11	7	615	530	1										
7	1	219			258			9992						5	255	52							
		220			389			1						5	387	01							
		22/			344			1					7	185	341		/						
8		222			215	-		0 3				111			214								
		123		5	216	60		7							215								
		224		3	459	90		3 4						199	459	04	/						
/0	8	168		7	083	98	9995			7	080	438	1	1 4	006								
1 111		169		6	708	93	5					576		- 11.0									
		170		6.	598	95-	~			6	595	651											
11	1	125		5	406	40		999 2							403								
		226		5	424	45		1				4			421								
		227		5	-298	75		2				-		5	296	10							
/3	8	171		7	099	95	9995				096												
		172		5	-649	95	5					125											
		173		6	135	95	3		11	47	131	706											
14	0	1 228			382		-	9992							379								
		229			488			1 2							485								
		230	- 1	5	420	15		1/2					1	232	270	73 -							
18	8	174		7	665	40	9994				660												
		175		7	592	03	4					475											
		176	H	5	981	00	1			5	978	010			459	2)				1			
19	8				462			999 2							402								
		231			400			1							897								
-		233				95		ı		68	867	992	1	248	029	401							
	-	-	2	417	978	1/3			-1						/								
		1	1		- 3 9	1																	
-	-	1	1									/											
		1					1				1									-			
		1	1	-					1														
								/															
		1	1				/																
			1			/	1																
					/																		
				/			1											-					
	4	1	2	24 17	978	8 73			11	168	867	992	1	248	029	90							11

							West of	THOUT	
				FINE	NESS.		FINE W	VEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.	
19	19		Ounces. Dec			Ounces.	Dec.	Ounces.	Dec.
	/	7							
mo		Jourand 10	324379824		- ( [	1409 905			
mch	10	D.a. 509	6 5294 85			2014			
		510	5288 92			2013			
		511	531199			2016			
		10 110	5298 36		201	2015		2677	
	21	s.a. spe	3 2763 91 56			1+23789			
	24	" " Buse	10968 43			78/3			
	2.5		481858			1434256	588		
	18	D.a. 513	529801			2017		2659	
		514	5299 47			2016		2669	
		515	5296 4 5302 89			2017		2771	
	2.0		5293 8			2017			
	29	517	529820			2017		26 48 26 63	
		518	5 295 50			2014		2664	
		519 520	529733			2014		2710	04
	31		529583			1 4 50 3 9 2 20 13	6454	1 1 356 3 21	081
	01	522	529753			2016		2599	
		523	52952		5062	2014		2680	
		524	5 295 4.			2014.		2665	
		,	33557443			1458 451			
ap	1	S.a.525	529637	3801	5038	2013			
		526	529641			2016		2705	
		527	5300 4	4 380	5031				
		528	53015			2013		2715	
	3		52916			2014		2742	47
		530	52977					2655	
	1	531	5 289 7					2684	
		53V	52923					2766	
	4		5299 X					2686	
		534	52882					2670	
		535 536	52942 52943					2692	
		99 43	59526			2014 5683		2657	
		139 73	5775 ]		-			229.	
	-	1 20 537	5 285 6.			1 102837	984	1599643	63
	1	538	52939						
		539	52876			2014		2712	
		540	53445						
			34522266			1501893			71
							THE REAL PROPERTY.		

				PINIE	umaa				•					
		GROSS WEIGH	HT.	FINE	VESS.				FINE W	EIGHT.				
DATE.	MELT NO.			Gold.	Silver.	Gold.		Silver,			BALAN	CE.		
10.10		Ounces.	Dec.			Ounces,	n	L. M. H. Ly		Gold.			Silver.	
1919							Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounce	6.	Dec.
		2417 978				1168 867	992	1248029	90					
Mch 21 8	234	4581	55		9992			4579						
	235	5487	00		1			5484						
	236	5599	65		1 2			5596						
228,	77	7080	54	9996		7077	708	1263 690	27					
		7168		6		7/65								
	179	5 5 9 5	92	6										
	237	5357		1	999 2	1188704	705	5354	15					
	238	5532			1 2			5529						
	239	5434			1									
26 8	180	7/13		9906	1	7/10	155	1280006	85					
86 2	181	6490		7776										
	182			7		6488								
1		5553				1207855	247							
18 1	240				999 2			5497						
	241				12			5491						
31 9	241			-	2			1294661	87					
31 //	/83	7041		9996		7038								
	184	7240		6	-	7 237								
	185	7288	10	6		7285	185							
		2525 205	83			1225411	7/9	1294 661	87					
ape, s	1 21/2	539			000 1		101	5390	/					
of a					9992			5485						
		5 488						5451						
	245				1			5394						
3	246			-	1 1									
2	24					6975	409	5364	824					
J	181	6 97:		7996		7070								
	187			6										
	188			-	9992	1250017	616	5470	06					
7 1	248				1/12			5435						
	249	2583823												-
	-	1000000												
			1											-
	-													
	1										-			
			/											
										1				
		2583 823	5 52			1250 017	616	1332653	46					
4 - 4														

90	)		SEI	N I	10	111		4-11		
					FINE	NESS.		FINE WI	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGH	т.	Gold.	Silver.	Gold.		Silver.	
191	9			Dec.			Ounces.	Dec.	Ounces.	Dec.
		Forward	3452216	67		1	1501 893	908	1610 476	71
apl	8	1.9541	5296				2017		2754	48
1		542	5292				2011	971	2697	98
		543	5293				2017	100	2625	20
		544	5291				2017	692	2711	69
	10	545	5301				2015	208	2708	31
		J46	5296				2014	875	2652	64
		547	5311	08	3793	4991	2014	706	2650	61
		148	5292				2017	140	2637	22
		149	5297				2014		2660	T3
	11	sa spe	10 450	98			7827		738	10
		Cu Base	13307	7 00			138	402	235	15
		2a. 45	5790	56	9364	0581	5422	-297	336	56
		46	5896	62	9347	0587	5511	352	346	17
		S.a. spe	12354	76			7836	766	3005	68
	15	0 0	10 284						855	
							7 7 7 7 8 9 3	472	7040 042	22/
									/	
				-	-				//	
					1				/	
									1	
				-				/		
				1	-			/		
							1			
					-		1			
							1			
							/			
						/				
						/				
					1/					
					1					
			/							
			1							
			/							
			3557993	19			1554 603	695	1640092	22

	T					FINEN	ess.								PINE W	PICHE.					
		MHER	GRO	ss weigh	T.										FINE WI	SIGHT.					
DATE	L.	MELT NO.				Gold.	Silver.		0	Gold.				fillver.		0	lold.	BALAN		We	
1919	1		Oune	ces.	Dec.				Ounces.	١,	Dec.		Ounces	1.	Dec.	Ounces.		Dee.	Ounce	filiver.	Dec.
111			2583	825	52			12	50	0/7	616	12	33	6.52	41				- und		
ape 8	8	189		5817		1995				814		13	7 1	303	7.6						
who		190		7581						578											
		191		6690		5				686											
9	1	250		5471			9992						5	468	51						
1		251		5414			1 1 2							412							
		252		5350			1							347							
11	y	192		6249		9995			6	246	575										
-17		193		5231		5				228											
		194		3646			-			644											
		194 B		1000		5				999						-					
12	1	253		545			9992	12	186	117	267		5	449	67	-					
		254		555				4					5	549	87						
		2,53		5434			2							731							
15		256		554			4						5	538	53	-					
		25		5579				1						577							
		258		547			, L	1					~	469	06						
16	9	195				9994		H		1817											
-		196		574	5 65	4	1	1		1742											
		197		521.		1	-		102	7210	573	1		299	62						
17	4	1 25	7	530	0 95	-	9994	4						299							
-		26	0	529	170		34					1									
		26			9 25		3 4					1	797	521	30,						
18	1	26			4 60			ź 1						477							
1		26			0 35			1						¥96							
1	1		64		8 80			1	.,	766	6 245	1	414	3 70	*						
2/	8		++		1						406										
1		199	11		3437						1 152										
1		100			1296		9993		313	561	287			545							
22	1	0 21			7 30			4						573							
			66		75 35		1	专						525							
mark.			67		100			1			-	1		580							
24			68		1 30			1						678							
			70		82 53			111			4		447	754	63						
	8					999	4				3 392										
	1	20			76 28		5				3392										
		200			99 43		5	1/	336	629	6300		5	391	200						1
28		1	271	530	94 70	>	999	1					~5	5447	7 47						
30			171	14	10 20	5		2 12					4	5979	3-74						
		1	273	59	15 70	2	-	4	330	(61	6834	11									1
1		-	21	8058	63 78			1	22,		1	100	1	1	-	N. Co. Commercial		-		-	1

91		SE	NI	10	THE	E RE	FIL	NER	Υ.			
				FENEN	E88.			PENE WI	BGHT.			
TE.	GRANULATION NUMBER.	CROSS WEIG	mT.	Geld.	Silver.		Gold.		Silve	E.		
119		Ounces.	Dec.			Ossen		Doc.	Ouness.	Dec		
my 1	Bal Two					1554	603	695	1640 0	92 22		
										1	4	
										/		
										1		
									1			
									/			
								-	1			
					-			1				
			1					1				
							1	-				-
							1					
							/					
					-	1/						
						/						
						/						
					/							
+1						15546	603 6	95	1640 09	222		
			1-1					-				
				-								
								-				
								-				
					-							

						PINE	ENESS.						FINE WE	IGHT.			
DATE.	MELT NO.	G	ROSS	S WEIGHT	r.				Gold.						BALANO	CIE.	
						Gold.	Silver.		Great.			Silver.		Gold.		Silv	
1919	*		Ounces	ja	Dec.			Ounce	es.	Dec.	Ounce	18.	Dec.	Ounces.	Dec.	Ounces.	ver.
May #		280	05	863	73			1334	(11	214	11/10	201					
18	204		6	136	54	9993		6	/32	244	1767	9 86	35				
	275								100	277							
4				157			1					230					
. 6	205						L		/			155	02				
3 10										935							
						2		5									
8	207								6110	1							
	208		5	138	38	4				297							
	-					0					1479	371	80				
	dos	, in	wt	3	cy	Baro	0			2183							
				V		-		1361	103	347	1479	371	80				-
Tune 30	, Deli							3									
						los. 1-		45									
	4	9	ola	1		1 /	50	145							-		-
						. 1-			579	765		762	-45				
			1	/											-	-	
		6	los	ayer	, C	r.t.k	Defig-	year	45	1631		435	- 66				-
			,	U				1	-		1000		-				
		X	lu	ceps	Lots	1-4;	6-8	-	1225	- 551		1744	1 ×0				
				/									-				
			Na	estag	ges				650	773		3/2	94				
				J				1554	1603	3 695	-1640	092	122				- 65
																-	
									-	18	100					-	
									1		1 2 6 5					-	
		1							-		13 34						
											1988		24		+-	1	
		11											1				
										12.5						1	
									1		1					-	
									1	1			-				
										130	1						
									1								
												123					
-		4												-		-	

### Beginning Fried year 1919-1920 SENT TO THE REFINERY.

4								A School I		1 Then	111	K	- 1	UF	KINS	<b>o</b> .								
							FINE	NESS.								FINE V	VEIG	ar.						
	DATE.	MELT NO.		GROS	S WEIGH	IT.	Gold.	Silver.			Gold.				Silver.					BAI	ANC	E.		
			-	Ounce	66.	Dec.			-	Ounce	os.	Dec.	-						Gold.				Silver.	
			П									200	Н	Ounc	es.	Dec.		Ounc	es.	Dec.	L	Oune	06.	Dec.
		-	-																					
								-																
			Н																					
			Н						Ш															
		1	Н																					
			Н																		I			
		1	П									la de												
																					П			
																					ı			
																					П			
			П																					
		1																						
																					L			
		1																			L			
																					L			
																					П			
-																								
			T																					
			1			1																		
-		1						1																
		1																						
			1						-								1				-			
1		1						130									4				H			
1			1			1		1	-	I E														
1	l Erry	in 6	has	2	anod	le m	els	115	-		-					-					H			
-	Error .	tid	Lei	ne	xt 1	age																		
					/	0	1		-		-			-			-							
			1				1		1												1			
							-		-															
			1				1																	
									H															

73											
					FINE	NESS.		FINE WI	EIGHT.		
			GROSS WEIGHT.						Çn		
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.	Gold-		Silver.		
1919			Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Frod.	295 713	41			114 53	34/06	164 939	38	
Seft.	10	9a#1	1918		886'	0947	527	19580	564		
1		2	5978		_	096×		1530	578		
		3	5801			0971		7832	563		
	//	Base Bullion #1	17637	-				7 788	466		
		SQ. #33	7284		38/2	ray		4 365	2-770		
		34	5285		3795			5918	2856		
		35	5300								
		36						2254	2838		
	/1-		5261					1531	2726		
	N	37	5288					5783	2817		
		38	5298					2921	2806	36	
		39	5103				201-	3 164	2760	97	
		Yo	373 413	25	3806	527		204	2783		
-	19	41	5251	66	3832	5354	14685	2 585	2811		
		¥2	5246	90	3851	5292	202	0576	2776	37	
		43	5250.	56	3832	5485	201	1794	2880	07	
		44	5297	10	3789	V239	2007	7 039	2774	91	
	22	45	5290	56	3798	5305	2009	249	2806		
		46	5261	55	3822	5477	2010	897	2881	74	
		47	5296	98	380	5161	2012	- 597	2733		
		48	5281	61	3797	v493	2005		2901		
	23	49	5286.				2014		2741		
		50	5310	46	3804	5742	202				
		51	5290				2013		3049		
		52	5281				2010		3031		
	24	~3	5228						2810		
		54	5282				2010		2943		
		55	5272				2014		2838 8		
		56	5258				2003		2874 2		
	25	Ste 1a #6	26 078				2009		2742		
		Sa 57	5264			r103	7030		17 576		
		58	5 291				2009		27338		
		59	5 279				2018		2747		
		60	52979				2010		2751		
	19	9.a. 5 Spe			10. 7	4/	2003		28998	-3	
	-	2.01.	4553	/ 3			4249		2085		
		Error, Sa. No 25	+21			,	198365		2639893		
		2000, Nu. 100 15		0.0		+		The second second	2001	8	
			509 567 7	7			198680	332	2637891	2	
											-

							45	-111	IXE	IUK	INS					
					FINE	NESS.						FINE WEIG	GHT.			
DATE-	MELT NO.	GROSS	WEIGH	T.	Gold.	Silver.		Gold.			Silver.			BALAN	CE.	
120		Ounces	s.	Dec.			Or	inces.					Gold.		Silver.	
1919							00	inces.	Dec.	Ounces		Dec.	Ounces.	Dec.	Ounces.	Dec.
Sept 11	1	6	0/2	90		99934				6	0//	19				
	2	5	373	25		y y				5.	371	90				
	3	4	989	50		34				4	988	25				
	4	5	091	90		4				7	090	62				
	5	5	198	35		3				5	197	05				
16	6	4	811	90		3				4	8/0	69				
	7	5	387	10		3				4	385	75				
	8	5	-32	190		3				5	120	16				
	9	3	260	00		3				5	258	68				
19	10	5	330	05		1 2				5	127	38				
	11	3	230	25		1 2				5	227	63				
	/1		1219	9 65		1 2				1	219	04				
24	9,		514	124	9999	2		5140	726	59	208	7+				
	2		682	167	9	7		6820	988							
	1			9 55		9993	,			5	268	23				+++
	1			190			Ž,			5	210	60				
	1	5-	530	285		3	i			5	301	52		-		
27		6 .	538	8 90			ý	4		5	387	55		-	1	
		7 .	3 58	5 75			3				589					
		19	534	390			2	-	-		341					
		7	446	0 15			2			93	760	92				
	9 16	mil) /0	102	409	999	9	1	1023	1988	-		7				
		10	11	6 / 3			11				,		-			
7							++				1					
			2 98	700	1					/						
	4	1 9	73 78	9 75	1)		+	-	/	4						
				-	1	-	+		/							
-					-		++	/								
	++				-		1									
			+		+										1	
						/										
-					/								-			
1				1						1			-			1
				/												
1			/								1	-	+++			1
		/									-					
		1	067	76 7:	5			1298	5702	93	760	84				
-	-															-

1			FINEN	TESS.		FINE W	EIGHT.	
DATE.	GRANULATION NUMBER.	GROSS WEIGHT.			Gold		Silver.	
	GRANULATION NUMBER.	Scale	Gold.	Silver.	Gold		enter.	
1919		Ounces. Dec.			Ounces.	Dec.	Ounces. Dec.	
	Forward	50956729			198 68	0 332	26378912	
Oct 1	19.61	5318 55	379	5247	2013	5 546	2790 48	
	62	530241	3795	531	20/	2 384	281532	
	63	529162	3799	5127	201	0 178	27/2 90	
	64	529762	3792	5314	200	9 037	281496	
	S. Ste 7	20 874 35				-	2086391	
2	S.a.65	5266 55	3822	5219	201.	3 049	274854	
	66	532 76	3779	5342	201	1315	2843 55	
	67	5270 03	3814	5205	100	9725	2742 85	
	68	5288 31	3806	5232	201	2 529	276671	
	69	530639	3785	5285	200	8 650	309 692 67	
6	70	5309 19	3794	527		4553	2798 08	
	71	5255 14	3831	522	2013	3 188	2743 44	
	72	5305 54	3791	5271	2011	1 474	2796 81	
	73	529170	3803	5203	2019	403	2753 49	
8	^	789069	-		704	6 398	73197	
9	Day'	585070			554.	5 618	26751	
	J	584094				7985	327 40	
	16	5800 97				5 9/3	277 56	
10	Ja 74	528284				5427	2735 61	
	75	524751				5 867	270525	
	76	531947				8 4/6	2507 61	
	77	5278 39				0980	265078	
	78	5305 92				1944	2756 59	
	80	5287 06				5 566	278/80	
	81	5 248 55						
1	3 Ste 8	21849 45			16447	8 3 467	21 838 52	
	4 2.a 7 spe	12603 01			1083	7140	156138	
	1.0 85	527614	3814	525	201	2350	276971	
	82	5288 64	3796	V362	2-00	7 2 7 3	2835 46	
	83	529290	379	516	200	6247	2788 68	
	84	528705	3795	5303	200	6630	2803 57	
1	5 86	5 291 90			201	1 344	2885 72	
	87	531623		-		3 781	280338	-
	88	531122				3 599	2886 45	
	89	527087				9 3 29	278677	
/	7 90	5294 06				6 183	2718 65	
	91	5 295 79 5 295 40	3808	5206		1205	2580 52	21 01
	93	5 29870				6 484	2756 78	In 12 of letter
	10	764 829 15	71.	7.7	299 440		400 862 55	
		1 1 1 5	9-17-17-	The state of the s	1111	1	10.00047	

					-			1142			101	VIAS	٥.					
			cpos	S WEIGH	T	FINEN	NESS.				1		FINE WI	EIGHT.				
DATE		MELT NO.	GROS	o weigh		Gold.	Silver.		Gold.			Silver.			BALAN	NCE.		
		-	Ounce	bs.	Dec.	Guid.	onver,	Ounce						Gol	d.		Silver.	
1919								Ounce	н.	Dec.	Ounce	08.	Dec.	Ounces.	Dec.	Ounc	006-	Dec.
	Don	ward	106	776	75			12	985	702	93	760	84					
Oct 1	1	20	-5	515	70		99934				5	514	32					
		2)	5	409	90		3				5	408	55					
		22	4	643	90		<i>y</i>				4	642	74					
	9	3	7	100	58	9998		7	099	160	109	3 26	45					
		Y	7	472	13			7	470	636	1							
		7	7	7560	34	8		7	558	828								
6		6	-	8007	18	9'		3 5	006	379								
	1	1 23	3	571	50		9994				5	570	11					
		24		5608			4				- 5	607	45					
		25		5481	55		4				5	480	18					-
8	-	26		5 48 2	-75		3				5	481	38					
		27		5421			3				5	419	94					
	8	- 28		5537	75		34				5	531	37			-		
	9	7		7961	39	9998		7	1959	798	141	416	21					
		8		7429				7	1428	587								
		9				9		6	425	837								
11	9	1 29		5411	35		9992	64	934	7 27	5	408	64					
		30		5471	80		1/2			200		469		-				
		3/		5399	30		1					396		-				
	75	Expl 34		5019	90		-					014						
		35		4783	30		-					778						
		36		5401	6 25		1/2				173	403	13					
14	18	10		795	172	9997	, .			334			1					
		11		466	9 70	8		27	1668	766								
	0	1 32		539	6 60		9992					393						
		33		550	9 30		1/2					506						
		34		529		-	1/2			621	190	077	55					
1	7 G	12				9998			7845									
-	-	13		806			2		8034	407								
-	-	14		8 03														
	-	15		635		9		107	854	397	5	365	96					
1		1 35		536		1	99934					021						
-		36		502		1	3 4					697						
		37	700	469			4				205	162			4			
1	-		2	1310	1 41	1						1				1		
	18		1						-				100					
		1											The l					
			1			+												
				-														
			31	3 10	955	-		107	859	+398	205	162	-51				-	

95	0½ x 16		9	SEN	11	то	ТН	E RE	FIN	VER'	Y.					
						FINE	NESS.			FINE WE	IGHT.					
DATE.		GRANULATION NUMBER.		WEIGHT	r.			G	iold.		s	Silver.	1.			
1910	7		Ara Ounces		Dec.	Gold.	Silver.	Ounces	la	Dec.	Ounce	8.	Dec.			
		Forward	7/./	9.0				200		0.		~				-
Oct	7.0	D. a. 7			15		5			822	400	862				
	20	2.00.7		1		927'			539			397				
		9		100		9298			572			361				
		10		978					552			385				
	21	SQ 94		300		9293 380 <sup>3</sup>			554			377				
	- 1								015			827				
		95				3803	5354		0/3			834				
		97				3808			014			806				
		98							011			757				
	10	Cu Base # 2				3793	3/9	331		222	4/6	756				
	VV			396						259		102				
	2.2	ga spe 8							776			551				
	13	S.G. 99		284		3808			0/2			794				
		100				3798			0/3			739		-		
		101		291		380			010			794				
	2 -	102		295		3794			009			746				
	25	103		304		3797			014			8/8				
		104				3813			014			803				
-		105		298	1	1809			015			8/5				
		11/106		282		4358			185			802				
		8d 11				9337	,					829				
		12				9324			577			356				
		13								619		362				
		14	8 8 8	370	76	9356	-(17	370	506	916	441	344	7× -			
	27	Cu Base No 3			00		0637	376	518	460	441	607	36			
		9 Set #19			40				249			186				
		J.a. 107				3814	5117		013			701				
		108	1				5262		0/0			772				
		109				380			016	1		807				
		110				3791			011			8/0				
		111					112		0/2			708.				
					98			394			1	833				
nov	1	Sa 112					5192		0/3			738				
	1	113	5	305	98	3789	5232	2	010	541		775				
1		114	5	288	96	3812	5214	2	0/5	948		757				
		115	5	305	05	3795	V302	402	0 13	402	2	8/2	36		1	
		CuBase #4	2	775	00				27	750	. 7	66	60			
	4	SG.116				3817		2	010	544	2.	767	12			
		117				3799		2	010	220	2	77/	61			
		118					1257	2	0/3	718		782				
		-	977	961	11			408-	569	154	476.	3053	3 3			

							REI														
		Marie	GROS	SS WEIGH	IT.		- India							FINE V	VEIGHT.						1
DA	TE.	MELT NO.				Gold.	Silver.		Gold.				Silver,				BAL	ANCE.			
191	7		Ounc	es.	Dec.			Our	ices.	Dec.	T	Ounc	es.	Dec.		Gold.	-		Silver.		
	F	d	3/3	109	5.5								1		0	unces.	Dec.	0	ounces.	Dec.	
Oct 2.			7							+ 398		205	162	51							
COL &			7							590		,		-							1
			8			,				242											1
	1							0	FO 43	990	H										1
		19	8					139	7030	856											
21	2	38		566			9992				Н	5	563	21							I
-	-	39		484			1					5	481	60							
		40		556			2					5	554	12							
3 /		4/	5	355	30		= = = = = = = = = = = = = = = = = = = =	-				5	353	96							
		42		390			3					5	389	40							
		43	5	368	45		1 2					5.	365	76							
		уу	-5	465	85		1					5	463	11							
		45	5	278	45		1/2					5	275	81							
	9	20	7	973	72	9998		7	1972	125											
		4		011		8				047											
		22		959		9				554											
		23		268		8				446											
			Or and the second	640										/							
				7 10									/								
												1									
										/	1										
									/												
		9	17	9.51	14			186	924	546											
		1	156	917	Yo			/				154	848	64							
		~	147	111			/														
						/															
					/																
			/										Marie Land								
		/																			
	/																				
/																					
			418	640	69			169	910	248	2	481	609	48							
			710	0,70	-	2							/								
											-	/									
																					1
							1														
						/															
					/																
			410	640	69			169	9/0	248	2	48 (	609	48						1	1

96			SEN		10	THE REFIN				1.				
					FINE	NESS.			FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.		Gold.			Silver.			
191	9		Ounces.	Dec.			Ounce	8.	Dec.	Ounce	·s.	Dec.		
		Freward	977 961	11			408	569	154	476	305	33		
Nov	4	D.a.119	5283	15	3814	455×		2014	896	7	405	44		
	6	120	5-299	94	3797	5229		2012	491	7	771	22		
		121	5289	56	3805	5233		012	543	1	767	92		
		122	5-317		3789			014		2	793	27		
		123	5290					013			749			
		Sope 10	16 397					_			389			
	8	CuBuse 5	6010					66	874				,	
		S.a. 124	5302		3803	5146	418	704	298	506	728	99		
		125	5 296					2012			820			
		126	5297					014			720			
	1	127	5286					010			748			
	12		5 292					010			750			
	10	129	5303					013			805			
		130	5290					019			748			
		131	5 286					006			555			
		131	5266					006			671			
		133	5302					005			826			
		134	1079781	041	3813	522		015			762			
		135	5301											
	1		5275				443	845	3220		3 46			
		137	5292					0/2			834			
		138	5318			5339		1020			839			
		139	5288			522		013			760			
		140	5223			520		994			7/6			
		141	5 285		1	5285		-011			793			
		142	5271			522'		-007			752			
		143	5299			5294					805			
	1	5 Spe Sil. 11	13 574				428	924	844				,	
		7 S.a 144	5296		380	4398	2	0/2	511	575	328	71 1		
		145	5 289					-009			566			
		146	5287					-006			519.			
		147	529					-011			505			
		148	5 298					-0/3			535			
	2	0 149	529			1 1	2	-010	391		497			
		150	5288	10	3798	4737		800			504			
		151	5290					011	269	2	511.	36		
		152.				4922	2	0//	688	2	608	32	1	
	1	153	529		3803	5367	2	-014	7/3	2	843	97		
	2	2 Da. Sp. 10	16890				5	947	256		825	80		
		20 154	5290	96	3805	V115	4 8 6	994	2 8 H	2	708	10		
111	1		1211300				486	994	884	604	125	79		

							FINE	NESS.						FINE W	VEIGHT,					
DATE.		MELT NO.	GI	LOSS	WEIGH	IT.											BALAN	CE.		
DATE.		NO.					Gold.	Silver.		Gold.			Silver.		-	Gold.	PARAMETER		fillrer.	
1919			0	илсен	le .	Dec.			Oun	ess,	Dec.	Ounce	in,	Dec.	Oun		Duc.	Gunen		Dec.
	n	al	41	8	640	69			169	9/0	248	248	600	Ve						
Nov. 4	5	46			501			9992		,,,,	- 10		499							
		47	1	5.	561	85		1/2					559							-
		48			569			1					566							
		49			113			1/2					110							
5	9	24					9999			7469	153	269	344	73						
		25				14	9			8070										
		26				32	8				727									
10				-	570		7	9992	193	412	6600	5	568	06						
		51		5	078	45		1				5	075	91						
		52				35		1		1	10.3		409							
- 11	G	27					9999			7506	949									
		28				05	7			8538										
		29				40	8			7978	803									
		30			,	02	8			8070	405									
	5	i s			433			9994		1 507		5	432							
		54				785		23					176				-			
		55			894			374			-	300	893	47	,	-				
13		56		-	18/1		-	1		1		4	814	139	10					-
		57		5	105	-65	-	1			-		302							
		18		3	45	160			L.				449		1	-				
14		59		1	368	65			-	-			367							
	1	60	,	1	397	10	1		y				395			+				
		61				05			4		144	330	389	70.	V	1				
17		62			411				\$		1	.5	409	79						
		6.5	3		431		110	1	ž.				430							
		64	4		390		-	3				5	189	22						
18	8	31		7	7985	- 60	9999	1		7981		1								
15.	1	32	1	7	7960	25	8		-		657									
1		33		ð	8011	87			-		068		-							
		14		-	780	7 98			25	7800	7 957	-	433	49						
20	-	6	5	3	543	4 85		999=	Y				504							
		6	6		550	610			4				5518							
		6	7		551	9 50		-	4				7460							
		61	8	3	546.	3 25	-	-	1				5437							
		6	9	J	944	0 15	-		1				1803							
	4	7				6 05									186					
	-	1	116	.34	45	1 77	-	1	1			379	2008	90						
	1	1	11		+				-											
			1		1		-													
-		-	-	-					71	726.	7 959	379	9008	90	1					1
		1	6	36	45	977	-	1	25	1201			-			-		10000		

1	-								
				FINE	NESS.		FINE WEI	GHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.			Gold.		Silver.	
10			Acale Dec	Gold.	Silver.	Ounces.	Dec.	Ounces.	Dec.
191	7		Ounces. Dec.						
		Inward	1211 309 90	-		486 994	884	604 125	79
Nov.	n	1.9.155	5287 92	3804	5243	20/1	388	2772	6/
		156	528331	380	5058	2007	706	2672	12
		157	531492	3781	5182	2009	416	2754	
		S.a. Sp. 12	487432			1250	050	614076	75
	24	D.G. 158	529659	3791	529 ×	2008		2804	07
		159	5308 15	3777	500	2004	877	2788	35
		160	531204	3784	547	2010	051	2808	21
		161	530008	3792	5228	2009	666	2770	95
	26	162	5267 59	3814	5311	2009	178	2797	30
		/63	5288 15	1803	5293	2010	886	2798	80
		164	5270 48	3806	54,6	2005	789	2854	45
		165	527103	3805	5295	2005	843	2791	16
	28	166	5 285 15	3809	132 <sup>2</sup>	2013	169	28/2	76
		167	529059	3801	5367	2011	121	2839	45
		168	533262	- 3767	5296	2008	940	2824	09
		169	5276 43	3803	5227	2006	750	2758	02
	29	S. Sp. 13	2174685					21 758	68
		,	1317 316 12			518 377	820	669482	95
Sec	1	Sa. 170	5306 99	3795	5203	2014	057	2761	27
		171	5274 51			2009	149	2742	13
		172	5300 85			2015	899	2773	86
		173	5272 35	3816	5138	2011	933	2708	90
		174	5304 01			2009	774	2825	87
		175	530401			2013	648	28/1	52
		176	5 259 99			2009	332	2730	45
		177	5 295 13			2007	155	2806	55
-	4	178	5 247 74			2001	281	2768	
-	-	179	5 287 53			2011		2700	
	4	180	530239			2010		2815	
	-	181	517494			1929		2865	
	5	182	5286 03			2007		2778	
		183	5278 18			2004		2751	
		184	529782			2013		2864	
		185	5 284 46			2008		2752	
		186	5290 79			2008		2851	40
1		187	5329 20	3793		2010		2778 2775	49
		189	5 290 50	3799	5306	2009		2807	29
		Cu. Base 6	5 6 5 6 30			558 494 2008	851_	725/8/	14 7
	8	S.a. 190	5 301 04					2782	88
		191	5 29950		111	2011		2777	
11	100		1439 250 34	1 1000	Jan 19	562515	063	730741	27

						111	IIVE	KY.	RE	TUI	RNS	5.	
					FINE	INESS.							
DAT	E.	MELT NO.	GROSS WEIG	HT.								FINE V	WEIGHT.
		NO.			Gold.	Silver.		Gold.			Silver.		BALANCE
1919			Ounces.	Dec.			Ounc	es.	Dec.	Oun	ces.	Dec.	Gold. Silver.
7	nwa		636 459	77									Ounces. Dec. Ounces. Dec.
_ Nor. 24		35								379	008	90	
1001.14		16	7855						148		-		
		37	7883					881					
+		1	7887		8		7	885	972				
		38	7864		8		200	863	367				
	D	71	5367		-	99934	. 2 8	150	34/	5	366	25	
		72	5 443	30		37				1	441	93	
		73	5504	65		37				5	503	27	
		74	5311	25		4					307		
26		. 75	5546	75		34					545		
		76	5579			*			1		577		
+		77	5446			J ¥					745		
28		78	5294			1/2			13.11		291		
		79	5490			1					487		
		80	5137			4			-				
		00	722 246			2				413	3 27	88	
				-									
				-	-				-				
		,	722 266		-		288	752	347	433			
Dec 1	1	81	5537			999 y			-	-	53/		
	0.	82				1	-	-		5	432	58	
	9	39	7987	50	9999	-	7	986	701	-		-	
		40	7947	27	8		-	945	1				
Ť-	-	41	7 952	13	9		7	951	334	1			
		42	7758	88	9		7	758	104	-			
4	1	83	5487			9992				5	484	50	
		84	5435			1				5	432	63	
		85	5480			1 2				5	477	90	
8		86	5519			3			-	5	517	62	
		87	5521			3				5	519	81	
			5675			34				5	674	18.	
		88				9982				3	310	82	
		89	3 3 15			9982	Mark			3	280	97	Grow June of
	20	90	3 285		22.5			_		2	0/3	05	45235 383424
	n.w.	125	2390			854				. /	821	19	
		126	2132	55	003	004							
				1	1					/			
				-	-	-		/					
			100	-	-								
				/									
-								20.1	1//	497	801	60	
1			809 124	89			320	374	166	101	001	- 1	

9	8		SEN	11	10	IH	E KEFIN	1ER	Υ.			
			The state of the s		FINE	NESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	1			Gold.		Silver.			
191	0		Acale		Gold.	Silver.						
1 11	7		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		
0		Toward	1439 250	34		libre 1	562515	063	730 741	27		
Dec	8	1.9.192	5308	60	3789	5408	2011	5-63	2870	93		
		193	5301	80	3799	5296	2014	083	2807	55		
	10	194	5321	51	3787	5255	2015	405	2796	63		
		195	5 308	04	3799	5269	2016	401	2796	75		
		196	5 251	41	3798	5283	1994.	513	2774	55		
		197	5 316	40	378	5306	2009	652	2821	01		
	-	Sa. sp. 14	4952	25	3771	119	1867	699	589	71		
	-	/3	10 871	50				_	10 866	07		
	12	SQ.198	5 295	54	380	5205	2012	274	2756	st.	-	
		199	5306	61	3785	5223	2008	806	2771	76		
		200	5284	95	3803	525	2010	019	2761	15		
		20/	5 295	84	3795	5212	2009	823	2760	27		
		202	5296	04	1791	5223	20079	52	2766	25		
		9.a. 11 Spec	8817	43			597546	684	773995	73		
	15	S.a. 203	5291	73	3795	5308	2008	304	773995			
		204	5267	08	3793	521	19978	817	2744	72		
-	-	205	5288	55	3801	5215	2009	967	2757	83		
		206	5293	08	2797	5193	2009	654	2748	46	1	
	17	Sa. 15	5862				54887	739	332	92		
-	-	16	5953				55113	19	404	17		
-	+	17	5865				54420	062	3919	7 ×		
		18	5863				5439	310	378 0	7		
	18	D.a. 207	5308				20111	69	2505	3 3		
		208	5 296				2011	186	2790	72		-
		209	1562 753	13	3804	5329	2010 3	141	2816	16		+
	la	1.014	5 281		3799	522	20060	73	2756	99		
	19	Sil Sp. 15 Sa. 211	21 440		. 0		+		21 430 9			-
		212	5279				2005 3		2688 1	3		
		213	5278		3801		20064		2676	.3		
		214	5 277		3799		2005/		2768 2			+
	22		5 285		3801		6400199		830037 3	8.		
		216	5475		3663		20/07		27368			
		217	5290		3802		20057		29573			
		218	5278				20113	1000	27930			
		Sa. 26. 19	11072			211	200730		13907			
		Cu Base 7	3 447				292		1390 7			
	23	S.a. 219	5286		3803.	5042	20104		26653			
-		220	5282				2008 4		25873			
		221	5290		3798	5099	20090		26976			
	VI.	-	1682323	90			663 5836		850 6775			

								-11	1	KE	-10	RN	5.										
				CROSS	S WEIGH	700	FINE	NESS.							FINE	WEIGH	IT.						
	DATE		MELT NO.	GROS	WEIGH	CF.	6.1			Gold.									BAI	LANCE			
	10.0			Ounce	ıs.	Dec.	Gold.	Silver.						Silver.				Gold.	2.41	I I		Silver.	
	1919								Ou	nces.		Dec.	0	inces.	Dec.		Ounce	s.	Dec.		Ounce		Dec.
		tu	vd	809	124	89		-	32	0 39	4	166	40	2 0									
	Dec 9	9	43		098		9999					790	70	1861	169	1							
			44	8	263		8					107				1							
			45	8	157	75	9					934											
			46		028		8													H			
	10	1			442			9992	3 5	293	7	744											
			92		428									5.44									
			93		571			1 2						5425		H				H			
	11		94		650								50	4569	75	/							
	15				630			3						564		1							
			95				TT	y 3						5628	-								
			96		445	1		3						5443									
		9	97		594			34						459.	3 55		-		-	H			
		Z)	47				9999	1				008		1	-					-			
-			48		037		. 8	-				372											
		-	49		101		9			810													
		-	50		949		9			794	8	<b>J</b> 35	-		-				-	-			
	17	1	98	-5	610	85	-	9992	4	-				5608							-		
		-	99	5	520	75		1				200		5517									
			100	5	239	15		1				1000		5236									
		-	101	5	429	10	-	24						542									
			102	4	1274	60		1		4				4272									
		-	103	4	1123	95		2				1 1 1		4121									
-	18		104	5	591	40		1/2						5588		-							
-			105	5	624	40		1/2				-		5621									
			106	5	630	10		1/2		-			57	5627	128								
	19	8	51	8	099	30	9999			809	8	490											
			52		102		9			810													
			53		949		9			100	10.51	005		134									
10			54		092		9	22.5	41	809	1	8/0		1.	2								
1	23	1	1 107		692			9992		-				5689									
			108		629			3						5627									
			109		562			J.				1		5561	0.5								
-			1-	1006								Op.	Ini	/									
1										-		a.C	/		1								
											-	/	-			1							
										/													
								/						-		1							
						1	/																
			1												-	1							
													-	0.1-	-0	1							1
			1		011	13			41	7 18	1	439	78	8451	258	1						10000	-
				1006	6/6	13				1	-	-	District of the last	17 79				-	-	-	No.	-	-

/ /			021											-	
					FINE	NESS.				FINE WI	EIGHT.			1	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	4				Ge	old.		s	llver.			
1919			Scale	Dec.	Gold.	Silver.		Ounces.		Dec.	Ounces	la.	Dec.		
7.7		2	Ounces.											-	
		Forward	1682 323	,	-			663.				677	1		
Dec		Ja.222	5288					2	009	869		767			
	26	223	5-294					2	0/0	187		735			
		my	5297	83	3804	5217		2	015	512	2	763	91	-	
		225	5298	27	3801	4962		2	014	007	2	629	24	-	
		226	5-287	77	3797	5256		2	008	000	2	779	44		
	27	CuBase 8	3 406	25				673	33	218	865	47	69.	/	
	29	29.19	5746	93	8822	1043			070			199			
		20	5693	40	889	0875		5	061	429		498	33		
		2/	5872	74	8934	0986		5	246	494		578	83		
		22	5902	11	888 8	0976		5	245	865		576	20		
	30	84.27	5292	-62	380	5314		2	0/0	890	2	8/2	51		
		218	5297	17	3794	5232		2	009	870	2	771	74		
		229	5-307	34	3795	5275		2	014	060	2	799	59		
		230	5297	52	3797	5297			011			806			
19:	20	Toward	1756606	32				702.	344	989		843		-	
gan	2	S.a. 231	5304	02	3789	5227		1	009			772			
0		232	5279						009			740			
		233	5 289	19	3802	4998			0/0			643			
		234	5288	70	3799	5145		4.	009			721			
-		Sa. Sp. 16	4880	83	3048	2033			487.			992			
	3	17	21738	70	-			7.1	w -	199 30		733			
	5	Sa 235	5290	00	380	V202		711	871	098		751			
		236	5281						008.			796			
		237	5 268						006			746			
		238	1 52 5 06				XX		006			749		100	
	6	239	5294	18	3797	520×			010			755			
		240	5319	55	3775	525			007			795			
	-	241	5315	23	3784	521			011			769			
		242	5279						008			773 .	1		
	7	243	5 295	61	3799	5234		20	11	999		771			
		244	5282	44	3801	5264			007			780			
	-	245	5282	07	3802	V309		20	080	79		804			
		246	5 265					20	045	521		758 (			
	8	247	5306	40	3795	5215		20	0133	391		766			
		W8	5288						11			771	55		
		249	5290						010			731.			
		250	5294					20	13	713		142			
	10		5 295						126			152			
		252	5291	32	3804	1245			127			750			
		253	5294	22	3804	V314		20	13 -	147	2-8	5/3	60		
			1910 191	36	3 401	Juga		7520	760	28		י דרו	22		
The Property of	THE PARTY NAMED IN	The state of the s		-	Acres de	-	-	-			,		-		

						-		1 1 1	IURINS	). <i>'</i>		
					FINEN	ESS.				FINE W	EIGHT.	
DATE		MELT NO.	GROSS WEIGH	Т.			Gold.					BALANCE.
			0		Gold.	Silver.	Guid.		Silver,		Gold.	Silver.
1919			Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec. Ounces. Dec.
		Level	1006616	13			417 181	430	588 452			
Dec 26	4	55	8588		9999		8587		388 430	18		
Note 10		56	8486		. 9		8486					
	1		5635			9992	43 4 255	22/0		-		
	10		4656						3632			
-		111				2	+	-	4654			
-	-	1/2				2		-	3602			
27	-	113	5251			1/2		-	5248	62		
-	-	1/4	4501	25	-	1	-		612089	99		
30		115	5567	40		¥			5566			
		116	5522	-75		3 1/2 3			5521	36		Gross for Mo
		117	5418	22		i Y			5417	19		9 178290 28
31	9	57	7533	sz	9998		7.53:	-013				1 19153810
		58	8615		8		861.	3 306				Miss 4523 35
		19	8514		9		851.					
		60	8106		9			5 749				
1020			1096618		1		46701		628 593	83		
1920					1	20.1	76/-/		5627			
Jan 3	1	118			-	9994			5413			
-	+	119	5419		-	44 74	-		5384			
	+	120			-	-		-	5307			
-	0	121		1	-	34		110	650 327	08		
- (	9	61	8201					669				
	+	62	8211	23	9	-		408			overchage.	~ 5. Sfl # 13. Nov. 29-19
	1	63	835	149	9	-		0 654	15.8	6.6		
		64	875-	72	9	-	500 53	8 8 2 2 2		21		
	7	1 12	2 5/39	05	_	999 34	-	-	5 137			
		12.	3 538	6 25	-	34		+	5384			
		124				4		-	5305			
		12.				2			5577			
		12				1 2		-	5 385			
		12				1/2		-	5288			
	8	12				1		-	5 350			
		12				1 1		-	5232			
	1	13			-	1 2		-	3067			
-		13				999		-	5665			
	0					-		-	5216			
		13				-			712509			
		/3				999 2			5377			
/	2	/3				1			5468	16		
		13				1		-	5512	64		
		1	16 551	3 40								
										01		
			100010	1 1	1		50053	8522	728 858	81		
Land Committee			1230 43	447				-	THE RESERVE OF THE PERSON NAMED IN			

10	0				SEN	IT	TO	TH	ER	EFIN	NER	Y.				
	1				-514	5	FINE	NESS.			FINE W	EIGHT.				
DATE.		GRANULATION NU	MBER.	-	s WEIGHT		Gold.	Silver.		Gold.			Silver.	T		
192	0			Ounce	8.	Dec.			Oun	ces.	Dec.	, 0	unces.	Dec.		1
		Formana	,	1910	191	36			76	2071	028	91	6 830	al		
Jan	12	Donvara S.A. 23		7 110	5870	47	9323	0611	75	5472	978	1.	358			
0		24	-X		938	28	9147	0595		5550			353			
		25			9 15					5548			322			
		16						0582		5463			340			
	13	1.4. 255						5175		2008			2737			
		256			288					2011			2721			
		257	*		5261					2003			2772			
		258	*		53/3					2015	437					
		gasp :	10		136				78	136	667	9	2735	69		
		S.a. 263		1933	5297	80	3798	5259		2011	184		2785	80		
				1960	3 57	53		*	78	+ 298		91	81959			
								3,00						/		
20													/			
The	u	5 melt i	vere te	turned	not	me	lter,	Jan	15.				/			
	They	are dedu	ected	from	dr.	o Co	sie	les 1	the				/	100		
	1	are dedu Account.	See	pp. 10	02 +	103		0				/				
				11 0								/				
			-							100		/				
								-		1	/					
					-						/					
					-			214		/						
					-			Mari		/						
			-						1	4						
					-				1	1	-					_
					1000				/							
								1								
								/								-
								/				-				-
							/					-			4-	-
							1								BA	
						1										-
						1										
					1						-			-	+	
					/								1	-		
				1	/											
				/									1			
				/												
				/					-		-				47	
				1960	357	53			784	298	770	98	959	49		
									1	10		101	1-1	11		

			T						FINEN	TESS.													
				24700	GRO	SS WI	EIGHT										FINE W	EIGHT.					
		DATE.		MELT NO.					Gold.	Silver.		G	old.			Silver.				BALAN	CE.		
	10	2.0			Oun	ces.		Dec.			Ou	unces.		Dec.	Oune	08.	De		Gold.			Silver.	
1		20				,		1									Dec.	Ounce	· 6.	Dec.	Ounce	8.	Dec.
		F	od o		1230	4.	34	47		N. V.	50	0	538	522	728	858	81				Jan 1		
	Jan	1/2.	9	65	2	820	08	72	9999			8;	207	899									
	U		-	66	8	820	08	45	9			82	107	629									-
				67		816	62	03	9			8,	161	2/3									
				68		87:	3/	85	9			8	730	976									
	*	15	94	?. nf		59	38	28					550			353	59						
	*			25			15					5	548	ırı		322							
	*			26			53							907		340							
	*		10	1257				24						943		-772							
	*		0.01	258			13							437		735				16			
	-	11.	9	69					9999				622										
		/6	N	70				54						742					17				
				71				13	9														
			1	137					,		57	9	437	446		723	VV		1				
			D	137				80		999 3						476							
								65		34						5425							
				139				95								728							
				140				90	3	1													
				141				75							759	510	43						
		21		147				65		3		1					45						
			0.	70 \ 79			778		000	y		2	929	826	770	764	11						
-		12	IJ	70 79 72 31 73 31					9999					121									
			-	72		- 1	783		9					666									
				73				48	9								39		-				-
	1		1	174				527	9		6	07	118	386	4	114	57						
		26	1	149				85		999 34						420							
	-		1	14				40				R	980	853									
		30	2	75					9978					745									
1.			-	76				3 70	9								11.5						
	1		-	1 77				50	9	9995	6-	3 4	622	601	5	341	72						
	1		-	14				440											-				
-			-		47			25		1					791	460	65					-	
	1			14				1 45			!				5	512	-39						
4	1			14				15			12					420					-		
	1				20			3 00			42					434					-		-
				15				265	-		1 2					429				-			-
					73			4 80			1 2			-		472							
	1							2 20							5	529	43						
	1				54			9 85			1				3	1448	12						
								0 55			1					5 5 5 7		-					1
-								0 33			6.	34	622	-403	838	899	65						
					11	1	11																- 10

102		5	SEN	IT	ТО	TH	E	RE	FIN	NEF	RY.					
		1	To M		FINE	NESS.				FINE	WEIGH	T.				
DATE.	GRANULATION NUMBER.	/	WEIGHT.		Gold.	Silver.		(	Gold.			S	ilver.			
1920		Ounces		Dec.				Ounces	ı.	Dec.		Ounces		Dec.		
dess.	Finelts relieved	1960	357	53			SE.	784	298	770		981	959	49		
Jan G. a	15, not melted. Nos 24. 25, 26							3								
S.a	, ,, 257, 258															
Sup	1. 101, 102, 103 119, +120 g Vol. XIV															
	Vol. XIV															,
			282			7 1		20	581	821		6	524	79		
		1932	075	38				763	716	949		975	434	70		
												-			-	
													224			
							200								-	
-																
			-													
								-								
				* 1											-	
								-								
								-								
-														-		
1										-						+

									ITEL	IIVE	KY	RE	TUF	RNS	j				,
T								FINE	NESS.						FINE WE	IGHT.			
	DATE.		MELT NO.		GROSS	WEIGH	T.				Gold.			en			BALANG	Œ.	
	DAIL		NO.					Gold.	Silver.		Gold.	- 1-81		Sliver.		Gold.		Silv	rer.
	1920				Ounce	8.	Dec.			Ounc	es.	Dec.	Ounce	D61.	Dec.	Ounces.	Dec.	Ounces.	Dec.
		2	wol	14	175	790	33			634	621	403	838	899	6.5				
T	Feb. 2					8.0			9975					600					
							25		4					626					
						536			1					533					
			160			449			1 2				5	446	87				
			161		5	465	10		1				y	462	36				
			/62		4	519	30		1 2				4	517	104				
	10		163	3			9 20		1/2				871	0 86	56				
			169			59			1/2				5	592	80				
			165				5 50		1				3	652	-67				
			164		9	1301	55		1				4	300	39				
			167				0 75		1				,	1438	7 3 1				
							6 78		Party.	63	462	2 403	896	33	31				
	Cess 5	me	et	ľ			2 15												
				1			4 63			61	404	0 58	889	8/2	52				
	Loss	0	Certif					Cas	hier		_	6089	The second second		+				
			0										889						
	Page	138	8 Vol	XI	Y ,	Gold	1 Sea	tlen	ent				1						
	0						er			3			7	192	9 16				
					(	01	fer	11			-	9 357			294				
1										-		08 032			461				
1						In.	Bar	Sil	Let #3	13	-	3000	6		892				
					-	assa	y (	elips	year			1271			7 73				
P					-	Sev	cep,	Sts	1,2,3,4		4.	3475	7	129	091				
-							,			70	,39	11 18	97	532	0 18				
1				1	otal	e ch	gl,			76	37	1694	9 97.	5 43	4 10				
1		1					Su	rflu	,	1	19	1423	9	,,	392				
1							No	stay		+				11.				- 10	
1				4															
-																		-	
1		-																	
1						-									1000			8	
1		-																	
1			3 10				-												
1		-																	
1															1				
1		-			1										100				
1		-																	
-								-					1						

Fiscal year 1923 - 1924 SENT TO THE REFINERY.

10-	-					-							
	-1				FINE	NESS.		FINE WE	IGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.				Gold.		Silver.				
10-			Acale		Gold.	Silver.							
192	.3		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.			
alt	8	to Purch Sil Bars	46 121	st.		990:	-		46 098	78			
		G. Set . 90 Maps	2760			11/2	2757	135					
		91 Hroks	2150				2148						
		92 Bridge											
		Set in Toole			999-8		177	344					
	-		19			9995	-		19	46			
		28 Ingit	2501			9995			2500	19			
	11	1 anodes	5 180			15.00	1969	279	2694	09			
		2 "	5285	65	3802	525	2009	680	2775	07			
		3 "	5 290	50	3802	5315	2011	505	2811	98			
		4 1.	5179	75	- 380 €	52/2	1971	508	2701	37			
		5 "	5 286	22	3802	514	2010	022	2717	38			
		6 ",	5285	25	380%	5/2	2011	113	2706	15			
		7 "	5292				2012	378	2818	12			
		8 .	5020				1887		2503	09			
		9	5054				1655		2683				
		10 1	4 493				1545		2352				
		11 '	4910				1895						
		16	3768			,	1068		2469				
		17 "							2293				1
		38 144 Sugots	3854				1071	620	2359				1
	,,	19 144 Sugars	5115			1			5114.				H
	//		5232				1992		2748			5285	Ħ
		2 - 92	5 173	68	385°	5301	3 1 194	797	2745	52		5349	1
		3 - 67	5275				1999		2744	75	3796	525	+
		4 - 19	5269			1	2006	1	2778			5285	H
	12		5221				1997	771	2694	22	3826	517	+
-		6 - 31	5296	-			2005	069	2789	77	378.6	527	+
	+	7 - 16	5223				2003	671	2802	03	383.7	536	+
	-	8 - 17	5300				2004	610	2834	75	3783	5365	-
	13		5283				2005.	546	2809-	55	3802	5005	+
-		10 - 13	5311				2008		28187	-1	3787		+
	-	11 13	5262				1999	618	27213	4	3805	521	+
	-	12 - 12	5276		N .		2002	660	2880 9	12	380,5	5455	
	14	13 - 13	5291		and the same of th		2004	712	2818	08	378.6	532	+
	-	14 - 13	5302	74	378	5485	2004.	169	2908	78	178	5435	
		15 - 13	5272			1	2004	813 -	26557	9	3801	5035	+
1		16 - 13	5300	20	:3782	5195	2004	667	2753	52		5215	-
	17	D.che - 19	9114	55	999+	-	9103	082					+
	1	9. Str. Hook of ools	6510	74	. "	-	6508	073	-				+
		Da 17 - 7	5254				2003		27183	2	381.2	5195	+
		18 - 7	5277 5287				2004		27510	4	380.2	520 5	4
		20 - 7	5287	09	.3793		2002	628	27820		379.8	SIL	+
			243 776	32			83 873		1431148				+

		1	1					ESS.																1
				GROS	s weigh	г.	, 122	TELOSS,								FINE W	EIGHT.							
	DATE.	MELT NO.					Gold.	Silver.		G	old.	4			Silver.					BALA				
				Ounce	es.	Dec.				Ounces		Dec.		Ounce				Gold	L.				Silver.	
-									1			Aroc.	-	Ounce	9.	Dec.	0	unces.		Dec.		Ounces		Doc.
		-																						
			1																2					
1																								
1																								
1																								
1																								
T																								
1																								
1																								
T																								
1																		H						
1																								
1																								
1																								
1																								
1																								
1									П															
				1																				
1																								
																					Į.			
																	1	-			4	-		
																		-	-		+			
							-		-									-						
1									1								+	+	+	-	+			
									1								+	+	-	-	+			
									1		-					24	+	+		-	+			
								100	+	-							+	+	+					
						4	-	-	+										1		t			
						-	-	-	-													1		
							-		-											1				
				1	-		-		+	-	-							1						
		1		1	2	-			1															
				11			-	1	1										-					
		1		1					1															
		1		11																				
	100	1 1		8	20 1 EV	The state of	A. Comment			1	1	-	1	-	- Sanda	-	100	-	-				T. T. T.	A

				FINE	NESS.	FINE WEI	GHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.	Silver.	
19:	23		Ounces. Dec.			Ounces. Dec.	Ounces. Dec.	1
,		Flord	243 776 32			83 873 980	143 114 86	
Seft	18	SU21 - 61	5239 45		530.1	1998 170	2777 47	3815 536
1		22 - 14	5 272 50			2006007	2724 31	38/2 5225
		23 - 8	5258 79			2002467	2741 14	381.2 5215
		24 - 8	526410			2003/69	2734 63	380-3 5195
	19	25 - 8	529076			2004949	2793 36	378-9 529
		26 - 8	530185			2004 544	279120	377-9 527
		27 - 8	5287 21			2004 568	275790	379 523
		28 - 7	526465			2003639	0 775 00/ 1	A 333.2 5775 .
	20	29 - 11	5290 12			2003 633		4 3601 5555
		30 - 11	5280 37			2005629	278783	360/ 645
		31 - 11	5322 07			2004722	283667	3801 5305
		32 12	531500					376.9 534
	24	Iset 1 - 65	481430			107922478.	17652072.	3777 541
		2 - 66	494.00			4394801	50390	
		11 - 42	347478			3183767	253 65	
		23 - 72	594785			5338419	520 45	
		Sa 33 - 11	529070			2005/22		In ad C.
		34 - 11	530455			2006 174	2746/3	3794 522
		35 - 11	528220			2004878	2796 34	379 5295
		36 - 9	529830			2008235	275419	3802 5235
	25		527540			2003 680	2773 56	3796 527 380° 5265
£3			529055	1				
Wed to Refy Nestinum cone	276	39 - 13	531293			2004293	2758 43	3793 5275
of the	July 1	40 - 14	5 3 3 1 95			2007949	277459	378.5 523
200	de	Greefor Sec	76289			7007 473	289041	3771 5415
	26	1.0.41 - 10	5288 75.			762699	7/01/8	2700 (01)
		42 - 8	529855		100	2007221	276848	3799 524
		43 - 8	5 288 60				2809 46	378.9 531 379.5 5265
		44 - 8	5 29900.			2007 378	2779 18	378.7 526
	27		519505.			2008 079	279024	3796 527
	1	46 - 9	530445			2005 459	2801 19	3782 5295
		47 - 9	530415			2011574	272268	3798 517
		48 - 6	529890:			2007 497	2792 85	3792 5285
		Step for netrate	10459 90.				9934 98	
	28	Mex. Com Bars	559 11.			503 101	1/5/1/70	
		Sa 49 - 10	5307 73.		5227	2009716	2774 35	3788 525
	1	50 - 10	529185.			2009209	281641	380 5325
		51-11	526120			2003008	2738 49	380 9 520
		52-11	529930.			2007333	281226	3793 5315
			444 046 13			166543797	243 850 43	
The same of the sa				13 3 4				

							IIVE	171	KE	10	RNS	5.						
					FINE	NESS.						FINE WE	JGHT.					}
DATE.	N	MELT NO.	GROSS WEIGI	HT.	Gold.	Silver.		Gold.			Silver.				BALA	NCE.		
1923			Ounces.	Dec.			Oun	ces.	Dec.	Oun	ices.	Dec.	Ounc	Gold.	-		Silver.	
Seftro	1	1	6 \ 4948 6 \ 4967 6 \ 4925	35	_	9993				1	4947	11.			Dec.	Ounce	18.	Dec.
		2	6 14967	95	. –	李					4966	70 -						1
		3	6 1 4 925	-00		3						76.						
21		4	6 V 5291	95	- In	3/4						62.						
		5	6 1 5 136	45	h	3/4	-					16.						
24		6	6 V 5284	40	. ,	3/4					5 283							
		7	6 / 4840	80		3 4				6	1819	F4 .						
27	_	8	6 5174 6 5245 6 522 5 3716 5 4118	55	100008	3					5 173	25 2	70	R. I		10.1		
		9	6 5245	-25	100009	3					5 243	93 2		"	7	10-1		
		10	6 V 522	780	0000	3					5226					70.7		
29		11	5 / 3716	15	· fr	4					3715							
		12	5 1 4 1 1 5	80		1						77.						
			58 869	145		4				5.8	854	66 9						
												/						
											1							
											/							
											/							
										/								
									East.	/		-						
									/									
										1 225								
									/									
								/		Torone.							-	
								/			200				-			
							/				241							
							/								-4		-	
							/								-			-
						/				1					-			
						/	1											
						/		-										
					/			-									1	
					/			- Law						-				-
				1	/													
				/	-													
1				/	-					1								1
			/		-													
			1		-													1
			1/		1													
			1/															
-			5886	245	1			_		58	854	66						-
1	-	1000	2086	1 73	1													1

103	-														
			CP	OSS WEIGHT	,	FINE	INESS.		-	FINE WEI	IGHT.				
DATE.		GRANULATION NUMBER.		Icali		Gold.	Silver.	Gold	d.		Silv	er.			
192	3			nces.	Dec.		Dave.	Ounces.		Dec.	Ounces.		Dec.		
		2 /	1	1.1					~,,						
Oct	,	Jwd 122		14 046				1662	543	797	243			h (	
501		Sel Mate mit Bas		10419			14.1		-			417			Mrs 8 89
	L	D.a.53 -10		5307						123		746			521
		54 - 8		5 283						635		53			5245
		TT - 10		5279						549		737		380	5195
		0. 1 00.		5284				20	007	884	27	75	41	380	5275
		I for Chloude 16		8040						005	124	-	-		
		Copper Base	4	1392	00	,		1826	45	240	V653	65	42	_	
	5	S.a. 57 - 7		5289				20	07	700	27	75	13	380	1 5275
		5F - 8		5286				20	10	331	27	15	42	380	5 514
		59-7		5313				20	08	976	2-7	78	68	3795	522
		60 - 68	0.	5301	55	.378	5337	20	03	712	2-8	29	41	3783	5365
	6	Cultase 7-40	BK	3068	,50	0314	orl		97	599		79	92		
		10-43	"	2927	50	.0234	016		69	492		46	81		
		60-39		2497	00	.004	0082		9	988		2/2	12		
		61-44	5	3606	50	· 005 x	008	1908	20	737	2766	28 8	5		
	9	9 Set no. 4-81		6309	65					298	6	40	44		
		6-62 A.a. 60-B cels		4929	00			43.	59	850	4	80 1	9		
		S.a. 60-B cels		3657	65	.1762	3991	6.	44.	419	14	59	71	1756	414
	11	Sil Netrala Buro		11019	60				133	557	106	210	00		
		Sa. 61 - 6		5285	0.5	. 3799	5209	20	07	957	27.	53 0	5	3808	525
		62-5		5309	00	3784	5262	200	09	058	279	736	2	379	527
		63 - 5		5302	45	.3781	5212	20	04	625	27	636	6	3787	525
		64 - 6		5291	05	. 3795	5253	20	07	730	27	79 6	52	3798	526
	12	9. Set (Da 5+8)		11416	33			100	75	192	11	719	98		
	16	SQ 65 - 6		5286	80	.3796	5228	20	069	933	27	640	5	380	526
		66 - 7		5300				20	11:	338	27	86 0	6	380	527
		67 - 6		5315				20	10	864	27	913	3	3793	5265
		68 - 6		5310				20	11	413	27	688	1	3788	525
-		D. Set (Da. 7+9)		8982				79	23	169	8.	58 8	0		-
		10 69- 85		5290				20	08	868	27	756	8	3805	518
		Sil Mhate Bars -12		12603					141		122	55 8	1		-
		Da 70 - 6		5285				20	097	768		20 5		3805	535
		71 ~ 7		5306				20	109	955	28.	338	6	379'	5375
-		10 1. 72 - 5		5299			5234	200	060	74	277	73 4	14	3793	J285
		Syle- 2		7264				1456			3376	744	9.		
	20	9 Set (9 a 10, 14 15)	BK	15422	48.			1350	910	93		595			
		Cu Base 8 +9		5522	00		1			98		874			
	23	19 - 8		5310					103			638		3792	
		75.6		5279	65	.3773	5262	20	041	92		38 4 95 4		3809	527
		76 - 6	-	5301		The second second		20	10-	567	27	819	6	379	2122
111	1/6		69	5260	32	100		2673	488	898	3503	141	7	454	

+							IIVE	111	RE	IUF	KINS	).						
					PINE	NESS.						FINE W	VEIGHT.					
	DATE.	MELT NO.	GROSS WEIGH	г.				Gold.			Silver.				BALANG	DE.		
	10 .		Ounces.	Dec.	Gold.	Silver.					isuver.			Gold.			Silver.	
	1923		- Cancer	2000			Ounc	es.	Dec.	Ounce	16.	Dec.	Ounc	es.	Dec.	Ounces		Dec.
		Flord	58 869	45						18	854	66						
	ats s		6 V 5235			9993		_		-5	234	39						
			L V 5451			¥		_		5	450	/3						
		15-	6 √ 5428	90	• (	3 4		_		5	427	54		- tu	4086.40			
	5 8.	1	15 7672	95	19998		,	7671	415.		-		July !	-	3586.55	-		
1		12	15 7730	25	2 7		1	7727	930.		4 -		dug 10	-12	541.1X 41.1X.85 30.7426			
1	6 A	1 16	6 5525	35	· In	9997		-		.5	523	96		-	7730.25			
		17.	5 4213	40	. "	34		-		4	2/2	34		<u> </u>				
1	9	18-	6 1 5245	70	. ,,	3 4		-		5	244	38						
1		19	5 / 3748	50		34		-			747							
1	12	20	-6 / 4532	-70	-	1/2	-	-		4	530	43			+			
		21	1.5 14254	60	-	1 1	i	1		4	252	47	Jag 10 -	15.8	392541			
	9.	13	15 7418	28	49999	7		7417	538.		-	18.83	Ang. 10.15	15	3492 87 78 18 28 509.37 4146.16			
+		4	15 7806	54	- 4	9	,	7805	759.			-	10-16 Jug 10-16	4.	7156.16 7106.50 7106.50 715.63 4096.19			
1		5	14 709	122	- 1 0	9 -	,	7093	510.		-		7	4.4	7094.22			
1	16	122.	6 V 529	670	·In	9993		-			295		1					
1		23-	6 V 526	6 15	- 11	The state of the s	ÿ.	-	-		264							
1		24	-6 V 5-18.	3 80	- 4	34		-			182							
-	17	25	-6 / 506	9 15	, 4	3		-		-	7067							
		26	-5 V 436	3 70	• 4	3		-		-	362							T. Carlotte
		27 -			-	3		-	.11	130	493	81.	Jug 10-1	7-8	4/63.3 3636 Y 7799.8	9		
	. /	1/6 -	15 779	980	1999	7			460.		1		day 10:10	9 - 4	35928	4		
1		17.	15 773	0 36	1	9			586.		-		day 10.2		1064 3 1064 3 1064 3	7		
H		8-	11 569	5 74	2 8	7.	5	5 6 9 4	798.	4	874	96			11917			
1	22 x	128-	6 V 487	7 40	· 1/2	9993					578							
1		29-			, "			-			938				3	& Refy	10-2	9.23
1		30-			0 100004			-		5	025	31				"		*
1		31-		0 35	10000	11 999	1	-		4	925	90	Juy 10.2	6 = 8 -	412581			
1		32			1000			7737	376.		-		Ang 10.21	4 . 8 -	771815	1 8		
1		191		8 13	1999	9			327.	4 1 2	-		The second second	7 : 8 -	1249.65			15.19
1		10 1		16/1	12	9.			152	1	-		A 10 27		7976 95			
1		11 /		018	8	9.		8001	732	Market S.					8001881			0
1	011	120	6 V 534	-68.	5.2.	999	4. 9	1			401				1			*
	240		6 1 540	33	0 ,		74	-		-	401		1 1					
		35			0		1/2"			3		-						
1						-				169	639	3 1 .						
								-										
									1-1									
									1 1				1					
-			1904	912	.3.		9	0 47.	7732	169	639	31.						11
			1696	963	0.	7					-		Tallian .	-	The state of the s	-	Land and the	-

							1				
				FINE	NESS.		FINE V	WEIGHT.			
DATE.		GRANULATION NUMBER.	Scale	Gold.	Silver.	Gold.		Silver.			
191	13		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Fund	685 260 32			267 348	898	350314	17		
Oct	24	Sa. 77 - 6	529175	-3799	5184	2010				3806	521
		78 - 9	5 297 27			2008		2757		3795	521
		79 - 8	5 296 58			2006.		2772		3796	
		80 - 8	529390		100	2006		2756			Suy
	25	81 -8	5282 63			20043				3799	Ju -
		82 - 8	5304 64					2751		380	520
		83 - 9	5284 30			20096		2803		379	527
		84 - 9				2005		2757		3798	525
	26	8. Set (5a. 12+16)	5284 50 727 595 89.	2/7-	14	2006	9041		29+	380	528
		Sa Spe ( sein	8 6 93 48			76564		863			
			94740		-	53		515			
		11 " +2 "	291963			8917	31	1550	65		
		10 000	308380			9826	98	1669	81		
	29	SU 85 - 11	5284 60			20070	50	2822	46	38015	395
		86 - 6	5284 40.			20096	150	2753 (	59	3805 5	23
		87 - 6	5286 15			20057	768	2750 9	11	3806 5	19
		88 - 6 1 m 3 dil	529240		5278	20122	78	27931	4	3812 5	275
		Sil Nelvate 30.31,32	1490245.				4	148900	0	ma Sil,	nos 30,31,32
	31	Sa 89 - 7	529930	3799	523	20131	04	27716	9	3805 1	235.
		90 - 7	5279 50	3796.	532	20042	45	28085	9	379 × 5	305
		91 - 7	529495	3797	1283	20107	32	27974	5	380 3 J	275
	-	92 - 9	529330	3789.	5306	20054	00	28086	2	3788 J	30
	-	2.	800 457 25			3090103	92	4142237	3		
		Trod	800 45725			30901030	92	4142237			
nov	1	D. Set (Ba. #13, #17)	8 451 25.			7 449 8	21	8021			
		Da spe + 4 (+ Dlmic)	405365.			199700	50	16824			
-		5	4058601			199370	4	16772			
			361650.			199430	88	12927			
		D. Chloria Bullia	431610.			408786	,0	2098			
I E		St Set (S.a. 18+19)	7 177 80 .			633352	7	6972			
	5	9.a 1 - 6	582267			523980	5	499 34		899× 01	905
		2 - 6	5833 84	9017 0	90	526046	6	522 4			90
		3 - 7	5900 93			537916	8	4848			85
		4-6	5890 87			35401536		122 6 65 3			96 4
	6	Sa 93 - 65	528945.			200394	17	27529	0		216
		94 - 9	530405.			201614	14	276083			r
		95 - 6	530956.			200482		2780 27			216
		96 - 8	5309 48.			200971	4	2777 9			47
1	8	Saspe 7 + se	2/1/32.			37196		141410			
		8 "	146720	1765 5	523	5867		11627	2		
		10 "	169119 .3	37665	244	83795	8	1724 90	7		
111			885070521		111111	36349489		439 203 44			A Line

DATE MELT NO.  GROSS WEIGHT.  Gold. Silver.  Gold. Silver.  Gold. Silver.  Gold. Silver.  Gold. Silver.  Gold. Silver.  Gold.  Ounces. Dec. Ounces. Dec. Ounces. Dec.  Ounces. Dec. Ounces. Dec.  Ounces. Dec. Ounces. Dec.  Ounces. Dec. Ounces. Dec.  Ounces	Silver.  Ouncess. Dec.
DATE MO. Gold. Silver. Gold. Silver. Gold. Silver. Gold.  Ounces. Dec.	Silver.  Ounces. Dec.
Ouncess. Dec. Ou	Ounces. Dec.
90 491 23. 169 696 30.  90 477 732 169 639 31.  Out. 77 136-6 V 5 469 60. On. 9993.  37. 4 V 3 468 45.  38. 5 V 3830 05.	t
Out. 17 $\frac{1}{3}6-6$ $\frac{1}{5}$ $\frac{4}{6}$ $\frac{6}{9}$ $\frac{6}{9}$ $\frac{1}{5}$ $\frac{1}{7}$ $$	
$37.4$ $\sqrt{3}468$ $45$ $\frac{3}{4}$ $ 346758.$ $38.5$ $\sqrt{3}83005$ $\frac{3}{4}$ $ 382909.$ $30913-16$ $853990$ $9998.$ $ 8538192.$ $18240421.$ $11320$ $11320$ $114-151$	
$38.5$ $3830$ $05$ $\frac{3}{4}$ $$	
$30\ 9\ 13-16$ $8539\ 90.9998$ $ 8538\ 192.$ $182\ 404\ 21.$ $193\ 7942\ 12$ $9.$ $7941\ 325.$ $ 11.$ $15$ $15$ $15$ $15$ $16$ $15$ $17$ $17$ $17$ $17$ $17$ $17$ $17$ $17$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
15-15r 7895 10 r 9 7894 310	
16 \$ 15V 7843 00 6 9 - 7842215.  122711 35.  122693774.	
1227/1 35.	
Phodos	
	58 854 66.
Sept -	
John 122 693 774	123 549 55.
Votal 192 693 774	182901 21
122 711 35. 122 693 774. 182 404 21.	
182 464 40.	
182 464 40. 434253.	
Nov. 1 139-5 4 344 70 9992	6-23 Delid & Cashier
12 1 1 1 2 1 40 V - 2 40 - 6 1 5 1 6 8 0 0 · Pa 2 - 5 1 6 5 41 .	
4 - 3/00/10	
5 42-6 5 10970 " " " 1 7 83	
43-5 4 274 90 " 3 - 401534	
44- 5 4016 35 " 4	
6 17 - 13 10 10 50 1111	
18-15 7765 56: 8 7764 006	
19-15 7811 06 8 - 7809 497 - 11/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1 1/2 1/2	
10- /1 75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
15572795 155704535, 21158449	

/(	/									*******	VINOVIN .				
		-	GROSS W	FIGHT		FINE	NESS.			FINE V	VEIGHT.				
DAT	TE.	GRANULATION NUMBER.	Ace			Gold.	Silver.		Gold.		S	ilver.			
19	23		Ounces.		Dec.			Ounce	S.	Dec.	Ounces		Dec.		-
		Flord	8850	7.	(3)			3/3	494	897	430	203	411		
hor	9	CuBuse # 11			00					729		112			
	1	Sil Mtrate 48,49,50			40'				-			356			
	10	3.9.5 -8				8973	0871	5	299	834		514		897	4 0875
		Da. 97 - 6					5241		-007			776		379	
		98 - 8					5215		017			763		380 9	525
-		99 - 7					520		0/2			764		379'	5221
		100 - 7					5244		-007			781		3789	5295
		Sil Netvate m7 til				-			_			142			
	f	+ Da. 101 - 50	5.	302	28.	3787	5214	2	008	853		764		3795	5288
		102 - 7	52	-86	06 -	3797	517	2	006	962	2	732	83	380	5219
		103 - 5					5337	2	005	830		828		3792	1373
		104 - 6	53	100	58 .	3799	529	2	0/3	490	2	771	72	3814	528 8
	-	105 - 6	53	301	60.	3782	5297	2	004	814	- 2	808	08	379'	529 3
		106 - 7	53	04	60.	3793	5211	2	011	971	2	764	11	3799	519.8
		107 - 7	52	86	80.	380×	V207	2	010	801	2	752	98	3806	5188
		108 - 9 1 m+ 41	978 3	96	80.	3796	5206	193	010	439	4933	757.	52	3805	5214
	10	Il Nitrate my sie			05.		-					211			
		10 110			25.				150		69	185	69		
		Sa spe 11 - 3				3674			114	1000		3211			
		12 - 3				3682			392			559			
		/3 - 3				3715			215			192/			
×	- 2	14 - 3 O G. Chloride - 17				3747		5 -	223		/3	287	6		
		1 S.a. 6 - 9					-		912					7	- 1
1		7 - 8				9188	0902		323			1329		9002	11000
		8-8				9157			336			1540			063
		Sa.109 - 7				3785			003.			4316		379	
		110 - 6				3783			008	-		76 2		379'	
		111 - 6				3799			0098			189		3806	
		114-7				3794			008			67 9		3806	
	2	3 Sasfe 15	28	10	21.	3763	5305		076.			73 9			
		16				3768			341			37 5			
		17				3774			0950			98 4			
		10 18				3755		1	131	380	16	6614	1		2 2
		Sa 113 - 70				3803			018		27	966	7	3804	
		114 - 7				3783			010-			705		3785	
		116 - 6				3793			007 8			87 8		3795	
		110 - 0	1077 5			3787.		46 3 79	135	and the same	54/7	635	7	3787	524
×	11/2	4 9 Chl. Baro Retd.	69					437			5417	099	7		
		· Net chy to date	10706					430	9/2		51. 7	-6 0	-		
MAN!	Therese and the same	and in direct	100					730	0 63 6	184	5417	09 9	1	- Interest	

								HALITI	IVE	TORNS	٥.						
			CROSS	Wester	r	FINE	NESS.			Res .	FINE	E WEIGHT	1				
DATE.	MELT NO.		GROS	S WEIGH	4.7	Gold.	Silver,	Gold.		Silver.				Ba	ALANCE.		
1923		1	Ounce	s.	Dec.			Ounces.	Dec.	Ounces.	-		Gol			Silver.	
	2 ,			727							Dec.		Ounces.	Dec.		Ounces.	Dec.
1	Dod	1		655		•		155704	222	211584	49						
1	5.6	1		258			9993	-		5256	83						
	6.6	1	1	349			3,	-		5348	01						
1	7.6	V		281			- AlA	-		5 280	27						
	8-6					00004	,			5152	82				11-9	To Ref.	
	9- (					00005		-		5051	47				1.	4	
	0.6	-				00005+	-	-		5152	42	+			4	te	
	1-6	1		270			9993	-		5269	43						
	2-6					000025		-		5211		1			11-19	To Ref.	-
1	3-6					100004		-		5-142	92	hay	-15-	£30¥.1-0		To Reg	
	1 - 16					19998.		8566	816.	-			6	- \$304 20 Y24433 P568.33 3179 87			
1 , 2	2-15	1	1	1			-	7965		-		- 11	16 . 8	796628			
2	3 - 16	1		409			-	8408	409.	-		. H.	8	3/65.94 3/48.78 2094.33 8409 25			
	+ - 15	1	7	787	42	- 9.	-	7786	641.	1 -		: //-/	77 - Y 2	2033.18 4162.58 1841-61 7787.42			
14 8 5		V		353		0	9993	_		5352				1.42			
	r - 6		5	372	00.	. ,,	3	-		5370							
1	6 - 6	10	5	375	10.	, ,,	3.	-		5373		2					
1785	7-6	V	-	404			3/4.	-	24	5402			-				
	8-6			165			3 - 4	-		5164			-				
1	-		-5	317	55.	H	34.	-		5316	22	dag 11-	22-3-	360002			
20 9 2.	5-16	1	8	245	480	19999		8244		-		7/1	1. 12 -5: 13 7:	8-15 40 259/75	*		W. F
	6 - 15		7	681	90.	9		7681		-		27	22. 4	7 60 / 90 20 / 0 52 3 0 4 5 / 6			
-	7-15			617				7616	928-	-		11.3	ex 5	76/767 76/767 76/767 703572 3640/2 408620	20		
28	- 15		7	763	05.	1 9		219762	273.	7 5	.11	i	2	7763.05			
218 6.	0-6	1	100	151			99934.	-		5 150						137	
	1-6	1		245			<i>y</i> .	-		5244							
	- 6		5	295	15		2.	-		5292. 306 117	4 6						
24 63		1		-487	1		4:	-		5485	00						
64	- 6	100		325			1.	-		5323	70 .			V120	1		
6.5	- 6	~		480			1	-		3 7//		dq 11.3	30 - 8"	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			
279 2		1				.9999		8897				: 12-1	1 -8: Y:	4 210 53 2081 86 9 43 3 68			
30	0 18	1		4 33		. 9		9432				. 12-3	3 - 7 -	3457.98		1	
31		1	9	363	51 .	/ 9		9362				: 12/14	+ 3	36 48. 9 36 48. 9 10 47.9 18 46. 8	0		
294.	-	1	8	856	80	9		8855	114	52948	85				1		
286.60		1	5	-297	50	. 37	9992	1		53205				4			
6-		V		3 23			1, 2.			55193	33						
6.		1		522			11 3.			54447	76						
6		1		448			14 4			54600	05			*			
7.	0 6	1	256	320	38	re .	" "	25/29/	064.	3494420	66						
		15	349	568	75			20100									1
			256	370	3.8											A CONTRACTOR OF	-1
	1	1	349	568	75								100	THE	THE		White .

/08	6			SEI	VT	ТО	TH	EI	KE	FIL	NER	Υ.			
			OP	oss weigh	T	FINI	ENESS.				FINE WI	EIGHT.			
DATE.		GRANULATION NUMBER.		cale		Gold.	Silver.		G	old.		S	Silver.		
192			Our	nces.	Dec.				Ounces.		Dec.	Ounce		Dec.	
		Frod S.a. Sfl. 19	107	0 65	101			4	30	823	084	541	709	97	
lov.	28	S.a. Spl. 19		2439	9 45	3736	5339			661	673	/	598	14	
		20		152	1 34	3725	5308			242	956	1	217	58	
		21		2073	74	378	530			526	708	1	494	0/	
			107	6691	154			4	32	254	421	546	019	70	
rec	1	Sa. Spe m		1469	130	373 1	5279			550	564		869	90	
		23		1505	67	375	5001			575	624		907	07	
	4	Sa. Spl 22 Sa. 117 - 39		5299	44	3796	5242		2	011	528	2	777	71	
	-	118 - 41	,	5290	72	3795	5212		2	007	020	2	757	62	
	7			5-307	93	379	5227		2	011	603	2	774	29	
	-	120 - 60		532		3785	5207		2	014	360	2	770	64	
			110	0 887	40	-		4	414	125	120	558	876	93-	
						1									
					1										
	-			-											
	1	-				-									
	-														
	1														
				193											
				-	1										
	+			1											
		-													
				13	-										
											-	1			

							1 Nom I	1	I VL	IXI	RE	. 1	Uh	(INS									
						FINE	NESS.								FINE W	EIGH	T.						
P 4 THE		MELT	GROS	S WEIGH	т.					Gold									BALA	INCE.			
DATE.		NO.				Gold.	Silver.			Gold.				Silver.			G	old.			SI	lver.	7
1923			Ounc		Dec.				Ounce	08.	Dec.		Ounce	8.	Dec.		Ounces.		Dec.		Ounces.		Dec.
			349	568	75				256	201	064		340	1112	66								
0-16	7.3	11.0	8	433	03	9000	_		0	1/22	191	1	379	744	66								
Sec. HJ	316	17	1 8	871	87	1777	_		0	434	186			-									
0	36	13	1	799	3 1	" 0	_		6	798	130			_						1			
Deco	00	,,		2					6	110	3/9												
DEC. 1	36	16	1	3/2	-00				0	105	180			-									
Der. 5	30	14		193	83				/	173	130			-									
	30	9	300	407	52			H	300	3/8	792	/	249	dela	66								
			349	568	/3		-	H	500	360	17-		JTI	TT	-								
								t															
								t															
								ı															
																				1			
								t															
								t				T											
								1															
								1				Ī											
01		1.						İ				I											
net	ner /	y see		1/2.		- 2011	0 530	3		188-	286		7	649	17								
/wv.24	0	1 - 4.	ra v	491	2 10	- 380	4 530	,		1939	906		2	703	32					11			
	1	4,	~ \	5 09	9 60	383	6 536	2		2002	775		2	799	50					H	-		
1		and the second		183	- 3 -	.380	6 527	9		1840	315		2	552	55	a	111			1			
		1 - 4.				379					381		2	720	54	a	110						
		- 4				5.379					428			716	1	a	109						
		-4	100			0 380					1098		2	609	18	a	108						
1		- 4				5.380					657		2	620	79	a	107			1			
1		- 4				5 . 379					9 323			667		a							
11-2			1	5 7 .	993	0 .379	91 529	13			964			1804	1	a				1			
*			1	52	97/1	38	14 528	8			333			1801		a							
X		2 4	1	51	825	5 37	92 537	73		1965	7227	1		784									
1		3 5	1	511	690.	5 380	521	9			239			1697		a	102			1			
	100	4 4	1	52	984	5 .379	95 52	88		2010	761	1		2801	82	a							
		5 5		52	417	0 378	89 529	75		198	6 080	)			48								
11-2			7 1		134		91 52	21		2014	4 309	7		2774		a	99						
			9	52			09 52			201	6 217	7		1778		a							
11-2		/	16	51	629	0.37.	55 54	25		193	8 66	0		2869 2864		×	127		1				
			18	52	697	5.37	29 54	36	-		508					×	126						
		1	45 V	50	290	0.37	33 54	67			7 32			2719			106						
7		21.	58 V			.0.38					0 69			2866			108						
11		22.	52 /	53	46 6	5.38	73 530	62			0 75				94		107						
1		23	54 V			40.38	9754	93		156	446	8		375		-							
11			1	200	017	7.5			-	15 68	4 46	8	6	3 95	3 44					-	-	-	and of

7 1		1	. 0	111	_			1										
			71179	2007		FINE	NESS.	He.			FINE W	VEIGH	т.					
DATE.	GRANULATION NUMBER.		GROSS	WEIGHT		Gold.	Silver.			Gold.				Silver.			Har	
			Ounces.		Dec.		and a	1	Ounces	i.	Dec.		Ounce	8.	Dec.			
																-		1
									100									
					*													
				-														
																3		
		-																
		-			-													
		-						4									-	
	-			-														
		-		100														
											-							
								200										
				-									-			-		
							20.0											

1									-			171	-	UKN	Э.								
					GROS	S WEIGH	IT.	FINE	NESS.						FINE	WEI	GHT.						
	DATE		MELT NO.			- Audi		Gold.	Silver.		Gold.			Silver.		I	13		BAL	ANCE.			
4	1923				Ounce	es.	Dec.		Suver.	Ounce				1100-1-1				Gold.				Silver.	
						001	10				654	Dec. 468		Ounces.	Dec.		Ounc	ces.	Dec.		Ounces		Dec.
			vd		120	001	75					468		6375	100								
-	Refuery	Set	-													T							
100	Nov. 28									2	033	126		178	314	×	112						
-		25	_ 50	V	6	030	30	3729	5446			698		3284									
-	/ 30	526	- 40	٧	4	993	70	3846	5289			577		26411									
1									5284			055		2714									
		28.	- 42	V	5	353	60	3802	5503			438		2946									
-						824				-						П							
-	DEC.10	1.29	- 52	V	ى	281	90	3806	5178	2	0/0	291		2734	191	0	1/2						
								3804						2796	1								
	-	31	_ 47	V	5	312	60.	3785	520			100		2762									
+			,		1			3795				606		2786									
			-	-	1	,		3787				133	-	2772									
-	DEC. 3	0								-				5055									
								0048			25	091		5146	/								
								4265	1	9		420		2504		П							
1						1000			5345	1		133		2798									
1	Dec. 48							Jr.	101		-	,55		4790		П							
	Dec. 5 L					1		"	11 14		_		,	5503		П							
1		40		1		1		"						5372									
		41		1				и			_			5524									
+		42	38A	1	120	1		3385		,	480	819		2528	1								
1						100		363	554			501		2222									
+	DEC. 6.3	200						2	999	1				5174									
1	200. 4.2	45	SS A	1		464			999		_			5459									
		46	68					7			_			5424									
1		47	42 A					3681		1	911	764		2931		П							
		48	48 A					3379				208		3406	The second second					-			
1	DEC. 78	-			1000				9994		_			5286						-			-1
1	va. 7 .	50		1				7.			_			3386	95						1		- 1
1		1	47 A	1					5285	20	0/0	753		2797									
T		2	45 A		5	286	75	3799	527	20	008	436	1	2786	11	a	118				-		- 1
1			35 A	1	1			3334				308		2419	47	H				+	-		
1			40 A					3356				126		2559						1			
1	20010			100	1			37,88		2	007	829		2783									
1	200101		44 A	1				379				583		2798		a	120						1
-			45 A	1	1			4277		2	260	415	*	2649									1
1			43 H.					404		1.	445	592		1882									
1			31 A		3	827	60	3898	5407	1.	491	998	*	2069	58	1		, ,	14		2	7	4
1			14 P					-							91	& c	ell de	06-8.	Lit.20	120,27	M 13	and T.	when I
1			6 P					5001			746	699		741	32	D. 0	'ell e	an olly	136				14
1		1			303					93	773	456	1	188141	72							-	1
1					1 10 10	121 2	The same			The same of the sa	and the same	Andrews .	STATE OF THE PARTY.	THE RESERVE TO SHAPE	TO THE OWNER OF THE OWNER, THE OW			No. of the last	and the last	-	and the sale	S. Landing	

			146		FINE	NESS.				FINE W	EIGHT.					
TE.	GRANULATION NUMBER.	GROSS	WEIGHT		Gold.	Silver.		(	Gold.			Silver,				
		Ounces.		Dec.				Ouncei	H.	Dec.	Oun	ces.	Dec.			
				7												
							-									
						EXTE			-	103			-			
+						1	1									
														-		
						1234						,				
		Secap	itu	late	on -	1	See	em	ber	192	3 Se	ttler	rent			
		-1				0										
		Doe	d du	in on		/	Silv	er (	Trice .	570	Sol	d Frie	570	Sitve	u de	in
	Total Charged	Becap		6						0	44	1425	120	5.58	876	9
	0														0 7 0	1
	Returned Before					TE E										
	Settlement:															
	Dim Metal	30.0	368	700				340	442	11						
	In Settlement	300	260	170				747	TTV	66						
	Then Let.	1/11	934	51-				2	186	3 =		1				
	Litrer .		755						806							
	Iron Base	73		244					312						-	
	Copper "			575												
									75			1				
	assay Samples Sweeps		145		-				237							
	siveeps	11.11	68 358	123					329					-		
	1	741	358	365				558	390	90	441		365			
					Lo.	10				-		66	755	-	486	0.
												+				
										-		-				
												Park.		-		
														-		
					-							-				
												1000				
				-	-											
1											Hall					
	-															
										Table 1						

								FINI	ENESS.																
			MELT		GRO	SS WEIG	HT.									FINE	WEIG	GHT.							
	DAT		MELT NO.					Gold.	Silver.		Gold.				Silver.						BALA	NCE.			
	192	3			Oune	ces.	Dec.			Our	ices.	Dec.	-				-		Gold.				SII	ver.	
			Fund									Dec.	H	Ounce	es.	Dec.		Oun	ces.	1	Dec.	C	unces.		Dec.
	00			<i>'</i> .																					
	Refiner	6 DE	t.	H	/				Line																
	Told.	/	91a	× V	7	477	185	9046	0784	6	764	463			3580	26	×	157					1		
	DEU.1-	2	66.	V	5	360	37	.9058	0727		855		1		389			, , ,		7					
								9081			7/2		1		'	,							+		
	Dec. 4	4	39	9 V	6	978	20	9999	_		977	1			201	15	H				1	+		1	
	n 10		35 a	V	3	506	72	0051	0:026								H			+	+				
			46 0	100	r			9111	551		489						Н				+			-	
			72 0	1				1000			3 6 08				280		-						-		
								9033			454			2	484	29	1								
			4 6		/			9978		-	1294	1					8.	ell et	trips &	H. 3-	20/12	82		4	
			7 F		1	259	181	9995	-		259						11	" Jr	ols	11 6	4 1,	87	46		
-					*	873	61	9994	-	*	873	085					"	45	o Ko			86			
		11	8 B	V	1	762	68	9991	-	9	760	193		-5			8	At	ifes	4 .	pr /2	90			
		12	20 B	V	1	657	52	9993	-	1	656	359		5-22					Tes						
-			19 Bm					9998	A SHOWING		107	708							gev "			92			
-								8739			45					_			ts "			160			
	Dec 14	15	36 F	1	3	433	96	9203	0417	4/	160	273	/		143										
	1		/				1000	or in		42	160	905		L	186	35									
						aer	, ou	net		_	934			2	186	35									
								/wi		TT	131	37/				0.0		T							
	00.	13	, ,	_																			1		
-	Refinery	DIL	luer &	et.								11-1	-	100	1.1.	7.	+								
					/					93	773	436	1	1881	4/	12	0		-(	0	1	6	1.		
	Dec. 11											_	-	189,4	55	37	Dice	ll Ca	thools	08.8	1/20	- (ong	ets h	28	
	Dec. 14	3	18	V	4	102	75	0856	7534		351	195	+	20	90	39					+		-		
-	Dec. 14	4	11	V				2418		0.1	627	374		19 2 2 5	16	95									
								1935		77	828	605		25	24	35									1
		6	9					0923						13	62	04									
			358 1	to	. Si	e. Nit	inti a	669.22	& per L	75	125	141		77	102	29					4				
1		9	J D O d.		7.00	1/8	27	0626	2839		3	021			13	70									4
-		0				70	-			95	755			205 8	206	81									
-	7	-		1																					
1	-			1																					
1	0			1																					
	rou Ba.				/		-		,		35	244	1	3	12	85									
	let. No.			V	2	414	00	0146	1296_		50	4-4-4	1												
-	Copper B	are		-							-	30			75 8	26	1								
1	let to	1	46 8	1	3	612	50	014	021_		500	/5	-		12 8	0									
1										-											11				
-	Sweep	. 3	St.	-/.3	839.	-906	Tare	= 12,9.	33lbs		681	23	1	3	29	05									
-		1										-													
1	Rosay,	1	10.							1	45	166		2	37 .	32					11				1

after December, 1923, Settlement SENT TO THE REFINERY.

				) L I '	<b>V</b> 1	10	1111	- RE	1 11	ALI						
						FINE	NESS.			FINE V	VEIGHT.					
DATE.		GRANULATION NUMBER.	1	WEIGHT		Gold.	Silver.	G	old.		s	illver.				
192	13		Ounces		Dec.			Ounces.		Dec.	Ounce	S.,	Dec.			_
Dec	20	G. Set 8.9.10.11 12.13.14 '24														-
	79	1. Spec +1 88, 89 1 20	7	407	56.			7	393	637		-	-			
R	14	Set 7'24-34,39 }														+
	#	38, 44,62	34	457	91				746	699	33	679	27			
		Rh Sper + 2	17	991	00.			17	754	217		94	09			T
		Da 9	5	981	75.	9082	0815	5	432	857		487	58	908'	er.	1
		10	5	979	74.	9119	0736	-5	452	8/2		440	25	9/18	74 2	
		11				9149		5	487	579		455	85	915'	76 4	
		71/11				9163	0742	7	468	400		442	89	9155	757	
		RAL Spec #2		417					376		32	429				
		Fron Set #1		414					35			312				
	7	Copper " # 1		6/2			. 0			575		75				H
		Da. 13			1	9168			500			448		917'	0754	-
		14				9081			427			452		9086		H
		16				9098			377			417		910	71 5	
	28	RSS. Sfee #3		732		7/9	060		361	332		406		9205	72	
	, ,	S.a. 121 (3l. Calls)		1		2645	5172		361			370		266	5252	m
		Cu Buse # 29		5-18			417			955		78		768	0 23	
		Iron " # 1		482						432		55				
		# 2	2	799	90				117			86				
		Refy Sie Set #67 Nil	hitrala						-		7	702				
	29	1. a. 122		316	61	.3772	5255	2	004	202		794		3779	5266	
	12	123	5	305	16	.3797	5274		014			797			5273	
		124	5	307	34	-379	5235			264		778			5213	
	+	PS Spee # 4 "13" some				3787	5227	2	009	180	2	773	46	3788	5199	
-	31	PLS Spec # 4 *13 " some							772		22	212	80		3	
019	1-4	R.S. S. Spec # 3 1-3		745				118			114					-
yan		(1) D. Dec # 3 1-3		926					332			278				
	2	S.a. 126		385		. 379 ¥	- 6		186			47			-	
	3	127				.3784			800			781		3802		
		128	5	323	46	3785	5285		006			788		3783		
		129				3805			014			813		3797	5319	
		RIS Spec #5		573					-			557				
		PSS Spec 45		084				61	609			183.				
-		±6							119			f 80				
	1	20 130				,3804.			0/3			772		3804	527'	
		131				. 379 .			0101	- 1		775		3793		
-		132				3786		2	0/0-	765	2:	168	82	3785		
1		/33	201	306	67	379'	5202		011			7602		3792	525	
	1		286	776	62		-	1806	95	119	181:	1203	0	in the same		-

					1 4	KEF	11	NEI	RY	RE	T	URN	IS									
					FINE	NESS.								FINE W	EIGHT.							-
DATE.	MELT NO.	GR	OSS WEIGHT	r.					Gold.								BAL	ANCE.				-
		Ou	inces.	Dec.	Gold.	Silver.						Silver				Gold.				Silver.		-11
1			incor.	Dec,				Ounce	8.	Dec.		Ounces.		Dec.	Ou	inces.	Dec.		Ounce	S.	Dec.	1
																					/	
																				/		Н
																		Ħ				1
																		1				
																	/					
																1		T				11
																		П				
															/			Ħ				
														/				П				П
													1					П				П
																		П				П
											/											
										/												
									/													11
								/														
								/_														П
						/																
						/																
					/							and the						H				H
				/													-	H				H
			1								E	200					4	1				Н
			/									2		i		-		H				-
1	1	1/		-							L							H				-
																	-	H				-
-	/				-		П									-		H				+
	/										L							H				H
/				-							L	3						H				H
-												100		dist.	-	-		-				1
1924	1		5496		To	999			-	خنال	-	54			-	-		1				1
Jan 2	D.71-	1	3 496	30	1	1111			-			3 5										1
	72-1	4 4	3526	10	1 "				-		-	521			1			1				1
3	73 -		5267	75	1		1		-		-	52			-			1				-
1			5227	35	, "		1.		-		1	53			-			1				
-	75-	6	5307	75	1		1		1	Take.	1	52			+			1				-
1 5	76 -	6	5262	55			1		-		1	50			+							
	77 -	6	5065				1		-	FA	1	53.										
8	78-	6 4	5358	10	4		1		-	100	1	52										
	79-	6	5273	5 70	1		1		-		1	54				1		11				
-	80-	6	5419	140	. 4		1.		-	-	-	51										
10	81-	6	514	800			1		-		1	50										
	82-	6	5084	55	3/_		1.		-		1	25	59	41	1			1				1
	83-	3	2560	70	- 4		K			1		639	68	28	11	-			-	-	-	
		1	64000	35			1	-	-			WATER STREET				-	WEST.					

11.			SEIN	111	E KELIN	MER								
					FINEN	TESS.		FINE W	EIGHT.					
DATE.		GRANULATION NUMBER.	Acale		Gold.	Silver.	Gold.		s	ilver.				
1924	-		Ounces.	Dec.			Ounces.	Dec.	Ounces		Dec.			_
		Frod	386776 6	62			180 695	7/9	181	220	50			
Jan	8	S.a. 134 Hatc.	5047		2688	5189	1356			-619		2696	5ry 9	
0	12	R & Spl #5	9998	75.			9062			765				
	14	D.a. 17 (+58 og auf Ca	5882	50.	9095	0718	5402			426		9109	073	
		18 ,	5879				5595	5.70		246		9432	0447	
		19 ',	5856	15.	9264	0574	5479	015		339	35	9261	0574	
		20 1	5838	35.	9317	0503	5493	710		296	55	9322	0488	
-		SQ 135	5301.	35.	3787	523'	2007	397	2	-773	11	3786	524 9	
		136	5307	45.	3791	5233	2012	178	2	777	53	379	5295	
		137	5310	75.	3785	525	2010	058	2	787	99	3789	530	
		138	5311			542	2007	490	2	784	25	3 78 3	5257	
		Sil Nitrale Bars	20346				160	422	19	885	33	3796		
	16	Q. S. O. Y. #7	40098	00 -			15061	772	21	403	45			
-		Da 139	5295				2009	664	2	757	94	3796	5266	
		140	5297.				2007	460	2	760	26	3789	5268	- 1
-		141	5302				2010		2-	769	29	3795	5279	-
-		142	5298				2009		2	775	29	3758	5259	+
-	17	143	5289				2008			767		3799		-
-		144	5 305				2014			776		3795		-
-		145	5314				20/2			806		3788		+
	10	146	549360	J 77 7			252283			814		3792	531	+
	17	SU. Spec. 19 a	2739				1401	-		074				+
-	4 ,	20.21	1997.				1300			459			4	+
	71	22 (+58 op Cu)	5893				5546.			379		9258		
		2-3 1	5-894				5546			297		9319		
		24 .	5849				5463			330		9283		
	22	J.a. 147	5311				2006			3470		378		
		148	5293				2008	1000		797		3798		
		149	5296				2005	- 4		794		3797		
		150	5291				2014			855		3815		
	25	D.a. 25 (+58 og Cu)	5879				55190			313		929 9		
		26 "	5880				5489	ACCOUNT OF THE PARTY OF		339.		945		
		Da 151	5291				20070			755		3792		1
		152	5287				20074			802		3802		
		15-3	5287	95.	3797	5222	2008			761		380 8	5W9	
-	1	11-4	5299.				2007.	355	2	811	89	3792	J32 2	
	76	S. Spec my	3 4 4 2				34	221		364	72			
-		25	2555				634			800				
		u	2164				479			570.				
1		27 _	1440			2824	229:	THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE THE RESER		1600				
			641 447	14			305516	561	291.	374.	58			1

					IVEL	INERY	RE	TUF	SNS	5.						
				FINE:	NESS.					FINE V	VEIGHT.					
DATE.	MELT NO.	GROSS WEIGH	IT.			0.0					- August		RAT	ANCE.		
	-			Gold.	Silver.	Gold.			Silver.			Gold.	DAI	ANCE.	Silver.	
1924		Ounces.	Dec.			Ounces.	Dec.	Ounce	PS.	Dec.	Oune	res.	Dec.	Ou	nces.	Dec.
Zwa		64000	35.					12	968	- 0						
Jan 11 9 39	-16.1	8276		1 9 9 9 9	_	8275		63	768	28.				1-16-4	20656	-
(/	-16 -	8143		1111		8143			-				-	1-16-3	2064 0 8 2 7 6 5 1 5 3 6 2 4 0 6 2 7	2
	-17 V	8719		7		8718			1				-	1:14 = 1	81429	y-
42		4580		9									-	1-15 = 5	45.27.99	871950
12 42A	1	2503		,		4579	7	1	-				-	self	4 580 32 to Cashie	
1				09	- 1	2502	839.		-			-			-12-24	
	-6	5035		·In	999 2.	-			032			-		1 45		
	- 6	4969			L.				967			-				
	- 6	5/19		. ,	1	-			116			-				
	- 6	5096			7.	-		5	093	22		-		1-18-3	(5)347	
16 D +3	- 17	8607	13	9999		8606			-		-			1-18- 1	10/5 48	-
44	- 17	8617	210	9		8616	348.	1074	,			-		1-19- 1	3527. 44 8617.27 537.8~	
45	- 17 0	8722	60	V 9		8721	727.	1	-					1-21-8	4104.05 4104.05	- 41
- 46	-15	7736	31	9.		7735	536		-					- 7	773631-	
19 2 88	- 6	5348	55	· In	9992			5	345	87						-41
89		5333	70	. "	4.	100		5	331	03					-	
90	- 6	V 5323	65		1.	_		5	-320	98	-					-41
	-6	5009		. 1,	1 2	_		5	-006	74						
92		5010		. "	1,	-		5	008	44						
	- 5 v				L. 2	-		4	028	03	1-25:7=	3627.5	-	1		
238 47		8823		9999	-	8822	587.	7			1.25- 5	1564 72 80 23 4 2583 60	7~	,		
					-	8745	895		-		1-27-2	87×6.2	0			
	-17/			1 0	-	7811	138.		-		1-30 8	78119				
	1-15.				-	5-646	785.		,	Bè	1-30-7	36087 20386 5647J	X X			
50	- 11 .	5647	12	0	2005	-		5	-216	04			-			
25 899		5218			1999 -	-			278		-					
	- 6 v				1.7				2/3			-				-
	6-6		-						334				14.			-
	7-61				4.2 4.1	_			354				-			-
98	8 - 6	535			1			-	409	1			-			-
99	- 6	5412			L	96 926	190		026	/						
	1	96 936				401900			/						149	
		146099	60	-	-			/			1	-				- 1
				-	-		/				1	1				
				-	-	/										
				1		/										
				1	1	1										
				1	/											
				/					1							
	1		/													
	1	/														
	1	/					1-	1411	026	42	Tile					10
	95	96930	519			96 926	490	146								
	8	146 099	60	The Land					-		TON THE					

//2	1		SENT	10	TH	E REFINER	RY.	
			THE REAL PROPERTY.	FINEN	ESS.	FINE V	VEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.	Silver.	
19 W	1		Ounces. Dec.			Ounces. Dec.	Ounces. Dec.	
		Flord	641 447 34			305516561	29137458	
lan	28	S. Spec. #28 Nitrali	1820700			10 290	17 699 93	
		S.a. 155	5302 25		5232	2005787	277397	2207
		156	5308 55			2012 271	277212	3787 5283
		157	529500			2008819	276198	3795 527
		48	529140			2006360	279066	379 2 522 380 4 5238
		ISp 8 (chloudy)	862805			8620905	The same of the sa	380 7 5238
		19. 159	531320		245	2004272	2785 13	7
		160	529575			2007825	281702	377 <sup>7</sup> 525 3
		161	5 285 20			2005075	275438	3792 5372
		162	529161					380 525
	31	29 27 (+58 gCu)	71066535			2008865 5489746	33134129	
		28 "	590777			5510802	349 90 346 64	9235 0602
		29 "	591277			5502624	36565	925 0587
		30 "	591881			5565149	307 73	922 0626
		Furd	73429329			352275351	33271121	731 034
Feb	1	SSpe 29	253383		39	451218	180481	
		30	189520			606 070	2015 68	
		31	2211 20			256 783	1663 14	
		32	2386 80.	3544 5	216	386 767	1682 76	
	4	P.a. 163	529055.	37925	32	2006033	281481	3792 5333
		164	529915.	379' J	シン	2009001	2766 59	3796 5224
		165	529248.	3802 5	284	2011964	279668	3808 5284
		166	5293 95.	3789 5.	269	2005946	278929	380' 5299
	6	S. Spl 33	2203 79.	3535 5	736	419975	159850	
		34	251834.	3456 5	798	517478	178591	
		35	218296.			409 201	163878	
	7	36 Witness DQ. 167	19724 55			10 120	1903930	
	9	201. 167	528740			2004033	278954	3794 5343
		168	532105.			2015863	2770 83	3788 5231
		169	532175 .			2009 133	280/13	3776 5248
	11	1. Spl 37 Com B	530470 .			2008446	278766	3793 547
			323865	0.12	1 9	. 7948	366 56	+
	1	D. a. 31 (+58 open)	5906 06.0	734 09	+97	5571385	29751	9342 051
		33 + 50 "	592425.0	1320 05	74	557/220	3 23 66	9326 0566
		34 + 50 .	5925 28 9			5577 883	3/9 20	9537 054
	13	S. SSE 38	589364			393677 2871	38787577	9338 0537
	, ,	S. Spl 38	198414.					
	14	g. He 9 (cher)				548550	125072	
			12/10 21.			12097801		4
			854 981 62			406323632	380/-0-1	
						10022002	389 690 14	The state of the s

						I V Lon [	11/1	CK,	Y	KE.	TUF	RNS	6.								
					FINE	NESS.							PINE V	WEIGI	нт.						
DATE.	MELT NO.	GR	OSS WEIG	нт.				Gold.									BAI	LANCE	L.		
					Gold.	Silver.		Gold.			1	Silver.		-		Gold.	4711	1		Silver.	
1924			inces.	Dec.				unces.		Dec.	Ounc		Dec.		Ounce		Dec.	-	Oune		Dec.
	Frod	5 14	6936	60.			9	6 92	6 4	190	146	221	1								
Jan. 29 9.5			8772			-	1	877	0 0	845	776	0 06	+2	1-3	1/ = 8 =	4125	68				100
()			8789					1	-	and the same of the same of		,		21	1- 7:	877 360 V15	1 27				-
			8877											1-1	. 6 .	878	9 77 -				
														2 - 2		987	7 12 -				
31210	0 - (	~	5170	- 4-	6	990!	1/2	153	6	2/3.		-,,-			5	577	002				
		-				777 2						119						H			
		4	535						-			355									
/0	2-6	1/2	521	5 72.		ī			-				1								
	-	16	179	2 25.	-	-					161	74	11.			-					
1			1 1 1 1		-							-									
-				-	-			/					-								
			-	1							1	1									
1 1 1 1	-					-					100	-	-								
1						-					1					1	1				
	O1	10	8 511	5 72-																	
- Jwd	3	16	1 79	2 25	-			-8 5.	30	2/3	161							H			
Jul 4 8.11	03-6	1	532	420	JA	999 2						732									
1	04-6	1	508	0 60	. "		2					5078									
10	5-6	1	508	405			1			,	-	508	150	2	-7 - 8	= 42	21.64 3617 2038				1
59 3	5 - 17	1	897	8 19	19998	7 -	-	-		394.				1	7. 6	87 31 YL	40 90 -70 21		c r	2627	.7!
5	6 - 17	1	904.	5 39	~	P -	0000			580.				1	,	90	Y 7 39.	2	5 7	2640	36
	7.17		888			7 -	-	88	82	241.				1	2 9 = 3	36	39 18 5274 48 40				Title !
3	8 - 17	1	889	032	1 9	7 -		88	89	430.		/			7	88	90.32				
7 810		1	536			999%	4		-			53.67									
	7-6		542			9991	4		-			142	073	2	-/2 - 8	- 4/2	16 10				
00	79-19				1.999	9 -	-			639.		-		21	13 - ¥ 5	7/1 1/1	16 10 17 62 01 72 66 67 73 70 16 20 76 5)				
	60-17	1		657		8 -	-			818.				1		821	-6 530	7.	13 - 3 14 - 8	1014	96
	61-15			925		8 -	-			716.				1 2	1/2-	G 29 V 19	90 93 09 94 00 87			7869	150
	1-13			0 87		8 -		48	99	889.			000			47					
110 10			520	260	. 52	999			-			5199									
		1	5-16				1.		-	*		516.				1					
A CONTRACTOR OF THE PARTY OF TH	9-6	15	498			1			-			498							Ref	7 2	20
	10 - 6	1-	498	3 1/0	.0002	5	12.		-			529							Pr	1	
	1-6		0 19	3 50	10002	10	1		'	-		5 28							-		P
10	2 - 6	10	528	3 30	560003	0	1.		1			531									
	3 - 6	D	532	7.	9		3.		-			527	8 45	-	-						
14 11	4-6	1	527	980	·Ir		34.		-		-	518.	5 80	•							
11	6 - 6	~	518	8710	. "		34.		-		-	472	821	6 .	218-	*	4150. 4049	93			
	7-6	-	47	1945	Van		Y	87	32	946			-	1	. 8	7:	3689	弘			
	3 - 17	1	87.	3382	1999	9 -		78	56	814			-	2	.19	82	4235. 4184	37		# 6	6 3641-14 318044 )
	4-15		89:	7 61	-	8	1		San Transport	015			-	-		1-	893	and the	121	8 -	11804A
	5-17 6-15	1	781	-150	-	8	1	27.	784	1518	23	977	3 56	1			111	-		-	The same of the sa
		- 2	27 81	55/	~	1	1	2/1		-	-	NAME OF TAXABLE PARTY.									1000000

//-	-												-			
	4		CPOSS	WEIGHT		FINE	NESS.			FINE WEI	GHT.	-				
DATE.		GRANULATION NUMBER.	1	ale	,	Gold.	Silver.	Go	ld.		Si	lver.				
192	+		Ounces.	-	Dec.			Ounces.		Dec.	Ounces		Dec.			-
		Jud	854	981	62			406.	322	632	389	600	111			
Feb	15	1.a. 171				3788	5355			302		839		3787	5166	+
		172					5217			270		780		3778	5209	-
		173					V249		007			778		379		7
		174				. 3804			0/2			783		3803	549	_
		175				.3795		20	0/0	818		788		3793	524 9	
		176	5	307	63	.3782	- マ32	2	007	591	2	823	42	3785	5324	
		177	5	293	51	.3797	5175	2	0/0	126	2	739	17	380	514	
		178	5	321	50	.378	538	2.	011	7/6	2	862	70	3789	5386	
	16	S. Sfl. 40	1	440	18	.3547	1281	2	296	834		968	85			
		41	3	042	7/	3×85	1647	4239	721	765	1	829	60			
	20	Da. 179					5292	2		742		803		3802	5353	
		180	5	299	20	379	5214	2.	008	263	2	763	11	379	5195	
		181	5	301	70	.3787	5x1	2	007	796	2	778	55	379	5224	
		1 110	5	290	52.	3789	5247	20	204	325	2	775	75	3792	5408	
		S. Spl 42				-3704		4	484	128	1	654	82			
		+3					1438		127		1	605	99			
		45				3635			192		1	704	77			
		46 Mad				-3567	1390	7	789.	382		35				+
	21	D.a. 183		899		3792	5.18		-			891				+
		184				3784			12			796		3791		
		185				3799			007			801		3788		+
		186				.3792			0/0			775		3806		
	2.5	9a 35 (+50 g Cu	) 5			9277			7 / 0			783		3793		
		36 ,					0635			282		40		928		
		37 ,				9236			7/5			528		9233		
		38 .				9205			195.			52.	200	4206	0624	
		D. Spe 47 1w-6-7							-			515		*	_	/
-	29	S.a. 187					5225	20	0079	962		64 6		380		-
		188	5	302	12	.3793	5218		109			766		3795	523	-
-		189	5	3 10	70	3776	5297		0057			-121		3773		+
		190	1010	199	26	.3789	5222		079			67 :		3786	5224	+
m_1	4	S.a.191	1029	2-0	70	20.5	- 0	4719			486 9					
mon	1	192	9	101	30	3800	5242		13 .			73		3807		
		193				3798	5252		147			74 9		380		1
		194				3795			141			855		380-	Ca/ 1	
	5					3801			121			705		3794	084	7
		196	5	320	29	3777 .	5297		095			180		2783	C34 6	
		197	5	295	50.	3792	5259	20	08 2	NO	2-7	848	2	3797 -	1322	
1			1072					4880			5092			378		

									KE	-IN	EF	YY	RE	TUF	RNS	5.								
1								FINE	NESS.							FINE V	VEIGHT							
	DATE		MELT NO.		GROSS V	WEIGH	Т-				C	old.				-				BAL	ANCE.			
				-	Ounces.		Dec	Gold.	Silver.			oiu.			Silver.			,	Gold.			SI	lver.	
1	1924		. 6		227 8	15	Dec.				Ounces		Dec.	Oune	es.	Dec.		Ounces	s.	Dec.		Ounces.		Dec.
1		tw			2398	91	30.			2.	27	784	518.	239	773	56.								
1	Peb. 18 D	118	-6 '	1	54	73	40	In	999			-			467									
		119	- 6	V			00		9992			_		5	437	28								
	20	120	- 6	V	53	32	85	" "	1			1		5	330	18								
		121	- 6	*			70		1			-		5	485	95					Ш			
		122.		-			05.		i	1		-		5	429	33	2.25	T = 8	= Y/3	19 85	1			
	212	9 67	-17 .			784		4999	_	-		883		-	-		2.25	. 2	8.63	9 75	-			
			-/7				55	,	-	1			662.		-		2.26 2.26	- 3	3 4 3 3 6 7 1 5 5 7 8 7.	2 68	H			
			-15				90	9	1	1	-	800			-	-	2-26	6	305	132				
		1.	15	1				7.9	00-1		7	7/3	228.		2 4	7.	2.17	2	77/4					
	23 2			1					999 1			-			277									
		124		(0)			55	1000r				-				62	/				R.	fy	2.2	7
-	26	126		(B)				1				_			-146		/					07	"	
	1			"				100017		4		-				3 47							"	
	1	128	-5	1			05					-		3	379	136								3-/3
	1		5.	Y	44	167	50	"	1	4		-			510		1 Ba	u w	4.944.	io th	nore ex	#22	2446	Carlor
		130	6	1			50			3.		-		3	470	5 13								
7	29	131	6	1			95	1		2.		-		306	-53	1 18	-			-				
		132	+ 6	1			00	1000		2		_		ی	560	21					H			
		133	- 6	1			15			1,		-		2	467	41	-							7
1				2	1 261	088	62	1		3	161	054	238.	3 43	1	/	1				1			
			1	5	323	604	35.						1	1			1							
1			-						-	1			-											
1	1						-			1		/	/											
-	1	10	1							1	/					100								
1		-	-				1			/											1	1		-
-		-	-	-			1	1	/	1						1					1			
-		-	-	1	1		1	/		11							1							
1	-	+	1	1			/	1	-	1				1		1	-				1			
-	-	1	1	-	-	/	1	1	-	1					-		-				1			
1		-	1		/		-									1								
-		7	d :	5	261	08:	8 62	-			261	054	1 238	32.	3 44	3 40	3-7	1-8	4234	1.55				
	Mar				323	604	1 35	1999	9 3	1	9	01	6468		1	1	24	4	3/5/	200		5 -4.	2017	77
-	Mac	1.10.7	1 -1	7	8	88	3 63	199	9 -		8	88	2741		-		11	Y	P #1	- 63	20	6 - 5	4152	10
			3-1		1 8	79	6 15	1	9 -	1	8	793	5270		1		3-5	7	3697	E3 -			2/76	
		7	15-1	-	7	89	8 84	/	9 -	1	7	1898	8050		251	559			1010					
-	+	81	at !	1	7 3	51.	7.35	- In	999	2		-				7 18								-
-		13.	7- H	1	5	43	990	. "		12		-				301								
A			6-6							2.	_	-	17/7	33	776	918	1						and the same of	1
			1	6 5	295	682	730	1		2	29-5	641	0/6/	1 55	, ,		priority.							NAME OF TAXABLE

/ /	-										
				FINE	NESS.		FINE WEI	IGHT.			
DATE.	11	GRANULATION NUMBER.	Scale	Gold.	Silver.	Gold.		Silver.			1111
192	4		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Flord	107207308			488 035.	561	509 256	43		
Mch	5	Sa. 199	5317 85	.3785	5263	20/2	976	2798	78	3786 53	10/
		200	529895			2011	867	2793	66	3802 53	105
		20/	532231	The state of the state of		2009	876	2802	86	377 51	9
		202	531689	-378/	5295	2010	059	2815	32	3777	32
	/0	203	5308 17	13785	5186	2009		2752		3783 51	47
		204	531080			2016	2/2	2789	33	3795 5	165
		205	531883			20/39		2787	19		-55
		206	5323 70	.3785	5182			2758		3789 5	126
		Sil Spec 48	19 998 80	-	4	18,		19273		379	
	//	29. 207	5306 45			20/0.		2762		3792 5	16
		208	5314 70			2016	498	2790	83	3801 52	7'
		209	5309 20			20/2	-	2791	12	3794 53	15
		210	5 298 00			20/2		2762		377 × 52	J /
	12	D.a. 39 (+00 mg)				5489		382			48
		40 "	592724			5503		362		9217 06	
		10	5934 57			55253		353			605
-		19. 211	53/208			20160		2785			us.
		2/2	533854			20211		2754			8 3
		213	529960			20/0		2769	20	3795 52	
	1-	214	529062	3/96	025	536779	324	574120		3798 52	
	17	215	530530			2011 4		2787		3794 53	
		2/6	5317 05			2017		2796.		379 4 52	
		2/7	530615			2018		2759		3804 52	
	19	218	531500	3708	6.15	5 v 4 8 4 2 3	13-11	585279	76	3802 531	
	19	220	5 294 90			2010		2783	99	379 2 52	
		221	530706			2007		2797		3796 55	
		222	529580			20058		2762		3786 Sr	
	22	SSpec 49 152	878940			10089		8784			
		S.a. 223	531195					8 784		2704 (4	
		224	5309 43			20100		2-7784		3797 (3	
		215	530780			20067		28040		3787 52	
		216	533050					2769		378 52	
	24	Sil-She 50	170465			6493	961	1020		3/8 3,	
		Sil-Spe 50 51 52	164291			5606		1020			
		52	1580 37			5583		9619			
	25	Sa. 227 228	532335			20110		2795		379 53	12
		218	528192			2008 2	- 1	2750		3796 52.	
		229	5314 15			20141		2788		3792 52	
		230	530220			20083		2773 7		3786 52	
1			1293 479 94			570 732 3		6303243			
Section 201	-			-	-				-	THE RESERVE OF THE PARTY OF THE	

,									REF	INE	RY	RE	TUF	RNS	5.						
					GPOS	ss weige	IT.	FINE	NESS.						FINE V	WEIGHT.					
	DATE.		MELT NO.		GRUS	as welgh		Gold.	Silver.		Gold.			Silver.		-		BAI	LANCE.		
	1924			- 1	Ounc	es.	Dec.			Ounce	8.	Dec.	Ounc		-		Gold.			Silve	r.
			1-1	G	295	684	61								Dec.	Ou	nees.	Dec.	0	unces.	Dec.
	Mch 7 6	4		0		3/3		. 6.	999 2.	295	646	767				-					
	Mch 7 k		7-6	1		251		4	17 2					311		-					
-			-6	1		-338			1.		-			336	1						
-	10	140	,	1		320			1.		-			3/7							
		141	- 6	~	J	343	40.		3.		-			342							
I		142	¥	1	3	1421	20		1:		-			4 19							
	11 9	75	- 15	1	1	7577	77 .	19998		7	576	254.				3-14-	7+	77.77			
-		76	- 15	/	,	7717	09	. 8		,		546.	15.00			3.14 =	7 77	17 63		-	
-		77	- 17	1		8983		. 6				003.			+	3-152	898	79 ×7 75 20 99 /J		5 :	128780 50880
1		78	- 17	1		8763		8		8	761	427.			-				3.17-	1 1	763 18
	14 8			-			105	. 7~	9992	-	-			394		1					
1			- 6	1		5 3 84		11	1		_			550							
*		145		,		5 4 24			1		-			7427							
-	17	147		,		557		,	1		-			5 69							
1	1	148		1		3569			1		-		3	567	771						
	19	149		1		5500		. "	12.		-		-	50.			4	-	-	-	
-		150		1		429	6 85		í.		-		4	429	470	- 3.21	0 4 = 2 6 = 3	100 24			
-	9	79	- 17	1		9091	6 16.	.9999		,		250		0	-	3.22	7 - 37	096 16	3-22 =	7: 36	1844 35.77 19.22
		80	- 17	1		886.	321	2 9		-		2323				3-11-	8 8	7007/	T tool		
Ser.	-					8669		1 9		-		745					9.4	669.570	3.24 =	7 366	1.63
-	(1	0	- 17					1 9			84.	0 / 7 3		+738	802	/			To Re	fy 3	
1	-d		- 6						4992		_			4046		100			ч		
						404	9 00	£00007	1/2		-		2	5 277	2 46	+	-			+	
Total .	. The		- 6			5 27.	8 15	· In	1		_			5 4 8							
	125		- 6					- "	1.		,			5379							
	1		6				8 30		1		-		-	533.							
1	-		- 6	-	-						-		-	534.					-		
	19		7 - 6					, ,	1		-		-	529					1		
	-	159	- 6	1	-	530	1 10	. "	1 1 1				-	535							
1	-	160	- 6	1		535	9 15	. 4	Z						/				1		
1	1		-	4				-					1			+					
	1		1	1		-		-				/			-	1					
			1					1			/	-	-			1					
			1	1					/							1					
-				1				/		-			1	10					1		
						1	/			-						4					1
*					*					-	1 11	4 018	, 45	9 13	5 33	1		-		1	- 10
				95	36	9 36	2 02	1	1	36	+ 14					-					

/	16		SENT	TO TH	E REFINER	Υ.	
				FINENESS.	FINE WE	IGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT,	Gold. Silver.	Gold.	Silver.	
192	4		Ounces. Dec		Ounces. Dec.	Ounces. Dec.	
		Fund	1293 479 94		(73732310	130 324 31	
Mch	31	SA.231 (78)	531185		570732310	2786 42	3008
		232		3789 5195		2758 99	378 8 530 9 3789 548
		233		3786 5247		278675	3789 548
		234		3793 5237		277859	3781 5226
			131471785		578778942	641 435 11 1	310 524
age	3	La. 235		-3787 SW1		278461	3787 522
1		236		-3791 521		276210	3791 5233
		227		-3787 521		2769 16	3779 5228
		238	530672	. 3797 520		276268	3761 527 8
	4	Sil Spe #5 3 164		- 999 4		13 105 50	
		S.a. 42 (+50 ga		19277 0569		33776	928 0582
		43 1		9302055		328 56	930 4 057 3
		44 "		.9339 0527		31340	934 art 5
		45 .		1.9328 0531		666914421	9323 0556
	8	S.a. 239	531217	.3782 525	2009244	2788 99	3785 5199
		240	5 305 55	.3786 5218	2008 735	2768 62	3792 5223
		241	528870	3795 5247	2007 195	2774 97	3803 5254
		242	531125	13783 5222	2009 373	2773 33	3799 5221
	11	243 (54)	5301 45	. 3785 5228	2006 425	277149	379 \$ 5273
-		XX		. 378 5217	2009 085	2769 34	379 3 523 7
	7	245		- 378 5235		278583	3784 SH
		246	528530	. 380 7 5261	2012125	2780 52	3809 5285
	14			·3789 5226	2011543	2774 12	3792 5283
-		248		.3799 5207		276523	3798 523
-		249		3788 549		2802 09	3792 5278
		1:011		3786 5252		2792 20	379 S28
	,,	Sil Spec # 54	1928230		24 489	18573 22	9
1	15	2. a. 46 (450 og Can)		9313 0547	5531083	32515	930 9 059
	17	10.251		·927 0586	1044 191 073	71950843	9277 0623
	11	252		379 5218	2014944	276082	380 <sup>3</sup> 521 <sup>2</sup> 377 <sup>8</sup> 523 <sup>1</sup>
		W3		37925265		276983	3795 526
		25X		3789 528	2009 495		379' 5268
	21	255	117 0 8 2 49 0 3 1	.378' 527	2007-585	2800 57 730 633 70 2797 96	379 5269
	1	25%		.3795 5206		2763 57	3803 547
		257		.380 5203	2011770	275416	381 5195
		258		379' 5272		279460	379 4 5258
		S Spec #55 th	5 193 50		1911764	2931 26	
		" " +56	155491	3805 5H8	509 385	919 81	
	22	& Apl #10	305 69		304 192	+	
			151690671	BALL	663005621	74559506	

											1		IUF	TIVE	<b>)</b> .					
					CROSS	WEIGH	T	FINEN	TESS.				1577		FINE V	WEIGHT.				
	DATE.		MELT NO.		GROSS	WEIGH	T.				Gold.			OH				BALAN	ICE.	
				1	Ounces		Dec.	Gold.	Silver.					Silver.			Gold.			Silver.
	1924		G	1	364		1000000			Ounc	es.	Dec.	Ounce	es.	Dec.	Oun	ces.	Dec.	Ounce	es. Dec.
		hod			459					364	144	018	459	135	.7 3					
	Mch. 312	9.83	-17 -		8	731	27.	19999			730		1	_	0 0	4-3= 8 =	4/16	77		
		- 1	-17			845		9			1	735.		1		4-3-5-	8731 2608 Y'85 2053	27		
		85	-170		8	758	73	9				854.		-		4.5	8 6 4 1	62	7	207738
		86	-15 v		7	666	63	9			665			_		4-4=1	5-/8 V = 8 = 3 = 6 7	13	6	8758 73
		5	-150 Twells		459	194	27 1	,	-			866	459	135	3 1		7666	63/		
	age ,	1 16	1 - 6	1			45	. In	999 1.		-			-172						
		162		1		396		. "	1112		-			393						
		163		1			05		1/2		-			333						
-	3 (	164		8				10000			-			330		/		Rel	4-	4
	_	165		B				00005	, ,		-			528		/		Ref	7 4-	
		166	,	1/R		249		00005	L.					246		/		"	,	
-				V		-	40	. In	4		_			390				"		
1	4	167						. 12	1		_			532						
1		169		0		535			4 -		-			293						
1	8			1		296		Time	4,		-			270			-			
-	8	170		1	,	274		"	4.		-			295						
		/7/	- 6	-			95	1 "	4.		-			193						
1	0	172	- 6	1		197		Vann	- ¥		7918	708.		-		4-1	0 2 8 4	171.30		
*	2	87	- 17	,				9999			8811			_				919.800	4-10 =	7:365270 7:365279 3:1539 FF 881478
1		88	- 17	1		8/2		1 9			9007		1000	_		4-11= 5	2695	67		
		89	_ /7	1		008		,				340.		-					4127	2442 24 12 = 3689 12 = 368
1		90	- 17	,		1	24	- In	900		-		5	327	76					
-	11 2		-6	V		333			999		-			264			live in			
-	-	174			1	26-		P	9992		_			333						
-	12	175					7 05		4.		-			402						
1		176					5 35	- 4	4		-			416		4-18-	7= 35.	3668		
1	1	2/77				941		Lann			8 6 3 8	456		-		V-182	2 10	33.33	4	
-	15 %	391	1/2			863		9999				635,		-		4-19=	7: 35	141/2 60.05 2010	4-19-1	121636
1		92		7	-			1 9		-		350.		-		4-19=		1.05	6:	30CY.99 879123 -
	-	93		7/			882	,				955.		-		4-21-	7: 356 8: 405 864	871		
-	-	94			-			6	999		-			266	37	1	1			
1	17						1 65		999				3	-271	82	1				
-	-	179			100	527		-	999				٤	5261	28	-				
		180		,	1		6 55	1	999				3	5243	95			-		
1	21	18					9 20	1/	999	-		-		5150						
1	1	18	-		,		550	"	999			-		1410	-					
*		183		4	8 468			,		468	589	797	1570	565		1	-			
-			1	1	1			,			-									
A			1		10 18	0 1	9 15		-											
1			1	-				1							1	1				
1			G	1	469	864-	7 75	-		46	8 58	9297	570	565	722			100		1
	G 4686 S 5708				287	9 /2	-			1000	1 Bridge Colombia	-	and the same of	-	THE PERSON NAMED IN					

11	0% x 16.			5	SEN	IT	то	ТН	E	RE	FIN	NER	Y.							
							FINE	NESS.				FINE WE	EIGHT.							
DATE.		GRANULATION NUMBER.		1	WEIGHT		Gold.	Silver.		G	old.		S	Silver.	1					
192	-4			Ounces		Dec.			1	Ounces		Dec.	Ounce	9.	Dec.			1		
		Fred	1.	516	906	71				663	005	621	745	595	-06					
ape	23	S. Spe #57					.379	5279				593		951						
1		S.a. 259 (32)					.3797					475		-780		3	80/	52	38	
		260						548			0/3			781		9	80	52	2 2	
		261					3797				0/0			765		3	805	-	05	
		262					3792				009			780		3	797	Ju	4	
	25	2a. 48 (+50 mgCu	)	3 3 9	10 5 4	ITV		0549		- 4 -	549		757	325	12 3	9.	916		79	
		49					.924					565		364			w z	1	2	T
		50 .					.923				484			368			233	06.		
	28	S. Spl #58 35			059		1	-					16	050				1	1	
		10.263 (42)					. 3797	53/2		2	0/0	7/7		813		3	80	53	4	1.
		264					3785				009			792			784	Sv		
		265					3785					204		802			785	Si		П
		266						5262			0/2			793		37	192	524		
	29	SSbl = 59-3138-6988						530 4			457			973				4-1		
		S. Spl = 60 - 1409-987						5302				112	,	101						
		61						5245			351			884	1					
		62						5242			325			851						
		Sa. 267					. 3791			2	008	267		773		3	79	V23		
		268		5	302	70	. 3786	5226		2	007	953	2	77/	51	37	185	521	5	
		269		5	308	83	. 3793	5268			0/3			796		38	03	526	6	
		270		5	30/	10	.3791	5251				505		783		38	or	516	2	
		Frod	1	621	703	07	1			705	819.	533	800	899	27					
man	11	Da. 51 (+50 g					.922			5	479	224		366			-2"	062	5	7
		52 4		5	835	95	.9233	06/4				183		361		92	-3 3	06 V	*	
		53 +30 .	-					0677		5	449	4.91		401	67	91	84	068	6	
	8	D.a. 271 (51)						5231			0/2		2	774	95			^	1. Set	69
1		S. Sfl #63	1000					V358	-		154			970	49				*1	70
		64	1	647	831	35	;3671	539 524		724	473	487 539	807	314	40 391					71
		Da. 272 (37)		5	300	35	- 3786	524					2	777	10				u	
		S. Spe 65	1	2			3625					392		498					4	
		66					1000000	5422				502		582					-	
	12		1					5653	-		1			029					,	80 7
	1-	68	1	658	439	25	3794	J318		727	849	697	8/3	689	011					79
	15	69 70						5405					1	330	65					91
	10				1771	10	3662	1356				789		258					ZI	81
	19	72			1391	09	3653	- T40 1			183			236						
	20							5341		7 19	578	619	818	173	68					1
		74		1	226	88	3624	5443						465						
	2.	3 10. 273 (64)		5 69	794	971	. 3796	525¥		730	009	210		970		-				1
1		Front 16 \$ 119	1							732			823							
-	-	The state of the s	-	Marine San San San San San San San San San San	-	10,11							The state of the s							1

										_	- 11			17.5	IUI	TIVE	<b>)</b> .						
T					an.	000 1			FINE	VESS.							FINE W	EIGHT.					
	DATE.		MELT NO.		GRe	OSS V	VEIGHT		Gold.	Ditt		(	Gold.			Silver.				BAL	ANCE.		
		-1		-	Ou	inces.		Dec.	Cold.	Silver.	-	0							Gold.			Silv	er.
19	924			G			47					Ounce	8.	Dec.	Ounc	es.	Dec.	Ou	nces.	Dec.	0	unces.	Dec.
			Fwel				79					468	589	297	570	565	-22						
as	123 /	995	17	7/		90	33	64	19999	-			032			-		4-25:	8 = 423 8 = 426	1/20 63 32 19 /2 13 64			
1		96	,-			89	153	28	9	-				884.		-					4-26.	7: 3 8: 4 2: 1	679 70
		97	, - 17	71		89	50	56	v 9	-		8	949	664.		-		4-262	6 = 31 V 7 = 373 4 = 206 845	977			
		98	- 1	7 /		90	26	68	4 9	-		9	025	777.		_			893		V-26=	9 4	590/3 24387 19268 02668
	24 1	1/84	4 - 6	. /		5.	3/3	20	- In	999	1.		_		5	3/0	54					1	
1000		185		. 1		5.	3/3	35			1.		-			310							
		186		6 4	/		176				2		-			173							
	(26	187		A			486		. 0000	5	1		_		5	484	05				Ref	1 4	- 28
		188							. 0000		1		-			171	76						
		189	-	A					. 0000		· .		_		3	394	40						n
	28	1		-	-			25	0		如		-		3	415	54						
1	10	191		. /	-		289	1	100		4.		-		3	286	90						
	15	19		6 1	/		-	05			1.		-		3	293	40						
	19	19.	4	6	,			3 05			3		-		5	-261	73						
		19		6	-		236				1.		-		3	5233	48			-	H		
0		19.		61	/			7 95			1.		-		3	257	32	5-2 =	7 = 358	8 38	-		
	9	9 99		172	,			37	1	9 -			8629	506.		-	+	2-3 ,	867	8 38 6 62 5 3 7 0 3 7	5-3= 5	= 3/	57 83 35 20 05. 10
		10		17.	/		803			7 -		6	80	4619			-	5-5-	3 - 15	14 40		58	05.500
		10		17	/	8	8633	5 91	1	7 -		- 0	-	5046			1		6 = 30.	18 88	2.2.	90	153133
		10	2 -	17	1	8	68.			7 -		(26	68	2561	1 631	1 158	64.					1	2574 07 1683 43 V
1			20		56	139		4 45	1		1	-	-			-	-						
	Fwel			5	6	539	50	7 62	-		1	539	30-	2090		1 158							
+ ;	May	53.1						530	0	999	3.	-	-	-		5 174							
	0		97 -		-			540		-	774		+			1285		1					
1			98 -					6 90			37		-			4308							
1			199 _					9 55			4.					1850			7 = 37	16 73			
1		5	100 -	-6	/			270			2		9 11	8 795				5-10 :	9 9 48	37 24	5-10	= 7 =	369258
1	6		1,03						2.999	9	j			1909				5-10	( - 3)	7150		2	369258 4271.11 10391/2
+		1	104	- 17	/			28		9				5650		-	-	5-12	2-71	7076 96 54	5-1	0.1	266681
+			105				8 89	76 5	4	9				0 75	1.							-	8981.65
-			106 -		1		898	816	5 · S.	, 99	93.			-		5-11							
4	8		201		1		5/7	14 0	5		事		-	-	1	522							
18			202		1			417			14		-			524							
1			203		100			727			12		-		_	526							
1	- 1	V	205	- 6	1			927			3	4		-		548.							
			206				54	881	0 . 1		2		876	8031		-		5-15	- 8 - 10	1664 25 1105 54 769 79	1 5.150	8	176.87
1	,	32	9107	-17	1		87	697	9 499	98 .			879	12260	0 .	-				14 56 14 56			1793 34
1			108	-17	7 1.		87	931	01	8 -	- '		873	3 83	1.	-		5-11	10 st	569.56			
+			110			,	86	74 018	70 /	9	-	6	861	6 56	4 68	965	9 84	1 7 . 16	-1-8	679.70	-		
18	1	4		5		69	900	233	To		17-3	9 /	1			-	-	-	7000	-		-	

118		5	SENT	TO TH	IE R	EFIN	IER)	<b>/</b> .		
				FINENESS.			FINE WEI	GHT.		
DATE.	GRANULATION NUMBER.	GROSS	WEIGHT.	Gold. Silver.		Gold.		Silver.		
		Ounces	s. Dec.		Ot	inces.	Dec.	Ounces.	Dec.	
										•
									4	1
		1								
						-	-	-		
							-			
			4		1					
								1		
		1				1				
							1	La part		
							1	Bellin		
						+		-		
							-		1	
									1	

										HALIAI	111	101	TIVE	<b>D.</b>						
								FINE	NESS.					FINE	WEIGHT.					7
5	DATE	1	MELT NO.		GROSS	s WEIGH	T.			Gold.			cm				BAL	LNCE.		-
				-				Gold.	Silver.				Silver.			Gold.			Silver,	1
	1924				Ounce		Dec.			Ounces.	Dec.	Ounc	es.	Dec.	Ounce	8.	Dec.	Ounce	s. Dec.	
No.	7	land	G			401				610326	564	689	659	al						Ť
	May 15	1	207-6	1	5	302	30	· In	9992											
100	May 15		208-3	5/	3	975	50	. "	3_	_			299							
	76	9	111-1	2				19998	7	900	10	3	974	50	5225	3 157 8 42 6 3/	19.75	521. L.	(0)/10 1711.40	H
	10	,	12-1	7 4	8	890	72	8	-	8888			-		5.23.2	90	8.43 7.52	513.1=	7137 12 999072 Tris8	H
-			14-12	51	7	906	0/	1 - 90	- 1	7900	219.		-		7	9 8 5 4 2 8 9	2.19	sw 6:	7906 01	ł
-	71	1	16-1	40	7	334	46	19998	· -	7332			_		5W=8=7=	3725	72	5.26 5	4183.08	
Special Special	17	2	09-6	9	5		70	00009	4	-		3	798	69	1				7334 46	
100	10	2	12-6	BY	5 6 6 0	3 3 4	60	00000		-		5	331	59						
4	1.	1	vd.	Š=	7/9	910	10.	4		660 326	531 4	7/9	528	58						
S 100	1.		ttlem	1	1			1			, , _							2 1	0	ł
	May 16				1	646					6 405.		_					From J.	9. #102	h
			-10		1	1746		1		139	350				100				#109	
J. Bas	20	/	8 - 94	a					1372		915.	/	1044							
4			- 98		1				1163	1 /8 8 2	2 0 23		991	05				2	9. # 114	t
1		2	- 10	J				-999			422.							Jum 5	7.71. # 1/4	
1	21		- 34						094	23076	1700	1	301	25	6 (40)					-
Selection of the last					1			.9978			1482		-		Sec. b. + 8					1
100		2.	3-69.	Tools	1000			-999:	5		2418.	/ 2	301	17	7					1
1	-		vd.			716	2 33	1		24 52	06737		50,							
			lette										L776	3.0				(sa.	4271)	1
a plant	May	10	69-	5/a	1.	530	3 35	379	4 5235	20/7	- 090.		903						µ 63)	
tinh a		4	70-	489	1.	524	680	.3738	5534		1 253,		1044						464)	
Salar			71-	499	1	544	9 50	. 365	5586		3 427.		787					(1.a.2	72)	
1		13	72-	499	1.	529	2 85	379	13526		7 578.		1696					(4)		
			73 -	470	V.	508	200	369	- 5305	18/	6 274.							( -		1
		-	74 -	-491	a /.	527	2-30	370	6 537	193	3 914.	17	835	66						-
		15	75-	57 0	1	534	0 00	. 12	9993		TRE		250							
			76 -	56 v	1	525	510	. "	999	-			137							
		16	77 -	63	1	515	2 90	.000.	5 997				5066							
Sales of the last			78 -	60	. ,	507	790	.000	5 997	1	1320.		2679					(4)		
			79-	440	a V	4 79	5 75	338	7 558		3 465.		2780					(	#67)	
			80 -	46	a V	486	9 35	·302	6 571		5 116.	1	2870	17				(	#70)	
-			81 -	511	av	530	3 35	363	541	69	7 359.		503	66						
		22	- 82-	-17-1	31	421	6 20	165	7 771		2417.		2200	514				-	-	
			83 -	-11-4	3 4	283	900	224	7 771		8746.		3141	32						
			84-	47	ar	511	200	7.00	8 662		2753.		3 3 7 8					(111	4(0)	
			85-	48	a	5/0	240	120	8 662	206	7525.		275;					(A) A.		
		21	86.	49	a	5 29	1 85	3/1	7 521	8 197	6541.		3010							
			87	-50	21	546	6 10	351	9 555		2948.	6	2704						72	
-			88	- 46	21	406	7 20	30	0 527		9 858		2787					DU.	273	
-		26	89.	- 50	u	3 12	7 /	28	0-7		1584			1 49	1			1	and the same of	

//	7		5	) E I		10	IH	E	KE	.FIF	NER	CY.							
						FINE	NESS.				FINE W	VEIGHT				I			
ATE.		GRANULATION NUMBER.	GROSS Aca	WEIGHT.		Gold.	Silver.			Gold.			s	ilver.					
92	4		Ounces.		Dec.				Ounces		Dec.		Ounces		Dec.			,	
		Food (1-117)	1674	770	102-				732	116	241		82.2	791	102				
ry		Sp. Sil. 75					1384	-			637			996					
1		76		,			5399				889				755				
		77					1398				847			275					
	24	78					5462												
		Ia. 274 (58)	1682	162	66'	3795	- C2-14		736	136	855		827	817	185				
		Sp Sil 79	1						1		386			280					
		80																	
			1690	658	77		1487		739	807	422		830	765	800				
						4	9												
							40.0												
			Reca	pil	ula	tion	01	1	Jun	e, /	924	Se	tt	leu	ent				
				1			0	6	1										
			Do	ed 3	rice	des.		Si	loca	Jui	e orge	Do	ed j	time	ozp.	Si	toe	Fin	2 57
						0									0				
		Total Charged					2					-	739	807	422	-	830	765	80
		0																	
		Returned Sefore		1200			-												
,		Settlement					-			-									
		June Metal	660	326	531				729	712	83								
										2 3									
		In Settlement		200	100														
		Gold Set.		807					2	771	52								
	-	Silver "		948					96	379	41								
-	1	assay Sample Sweeps 4-8 in		176			1			289						4			
		assay Sample		236			-			344	1								
		Sweeps 4-8 in	r	440	287				1	775	24	,	739	935	329	2	831	273	2/
					To y	1	10								3				,
				-		Su	rplu	4						127	907			507	41
		1	1								-								

							- American	CX L	172	IUI	ZIVS							
		CROSS	S WEIGH	т	FINEN	NESS,			1			FINE W	VEIGE	HT.				
DATE.	MELT NO.	GROS	HDIAW E		Gold.	Silver		Gold.		24	Silver.			7-1	BALA	NCE.		
		Ounce	18.	Dec.	oid.	Silver.					warer.			Gold.			Silver.	
1924			411		(		Ounce	· 8.	Dec.	Ounc	008.	Dec.	1-	Ounces.	Dec.	Ounces.		Dec.
Mid Frie It	vel S	719	910	101	(		660	326	531	719	528	58	1					
I fet Jud	(	27	162	33 -	1		24.	520	6151		301		1					
May 21-24-4	19 Tools	1	51	53	. 8739.	0011-			032		4		8.	bit * 14				
25-8	B. S.C. Str	p/ 2	496	57	9991				323.		-			4 (1				
	A. Call How								T024.		-		6	4 10				
The second secon	1								343.		-			" 12				
	Bd. Bridge							108	108		-		11	4 /3				
Ot. 29-								451	174.		138							
Ot. 30-		1				a76.	3	326	126.		214	58						
Ot June 4 -						1242		124		3	117	89						
June			, , ,					807	1 20,20	1	1771 1771	52						
							-											
S. Set. And		105	- 64-	0.0	1		2.0	900	-584.	1 10	9 6 6 3	49	1					
May 26 90						5395			045.		2592					Sps.	75	
						5515.					2710		1				74	
	1 459					5529.	31	1881	1407.	71	2783	83					77	
	3 459					550.			6 016		280		1				78	
	3 459 4 48 A	1				5225.			340		2713		1			sa	274	
						6012			03/	,	2597	700				41	79	
June 2 9	5 36 a	100				65544	V.	0 0 7 /	633	1	2418	95				40	80	
1()						.5844			251		1406	27						
	7-199								142		3530	/3		, broke	- bar			
	8 · 20 B	1	471.	3 65	. 062	7486					45	5 47	-	Du Let	\$ 60			
	g-zforlo	1	2 4	350		9992	4	137	410	. 9	3039	99	1					
4	0-15B	2 6	226	290	- 042	19314.			+993		7.5	518						-
10	1 1/3		8	7 45	. 057	1 8598.	4	2948	8 085	9	6 379	9 41	1					
							7											
													1					
0	D 0 #	2 /	1		. 61	15 ,,,,,		170	0 090	>	289	9 85	1					
June 20	in Base	19B	201	290	. 084	3 13		-	6760			_	+					
4	#3-	23.8h	204	8 60	003	3 00 4 3		170	6850		289	9 85	1					
1																		
maria		9 66	0 41	105			(1)	326	, 531	7 719	9 520	8 58	1					
: M. Time Br	1 tomas	1 71	991	0 10	1				1		3310	71						
June	1213-V	B	531	5 15	100007	9992					487	176						
	2146	B	487	105	0000	2	66	0321	6 531	720	971	283	1					
	5	73	0 41	9 45	1			230	6 299		UT	7 36	-					
assay A	THE RESIDENCE					#		44	0 28;		177.	5 24	4					
Sweet	les Lot	0 4-8	Net	lux.	39826	, *								1				
1		1												1	1	-	-	200

. S. MINT SERVICE. Form 869.

120

Beginning Trocal year 1924-1925

SENT TO THE REFINERY.

								KEF	IIVE	.KY	RI	-T	UR	NS	5.						
							FINE	NESS.							FINE W	EIGHT.					
DATE		MELT NO.	GRO	OSS WEI	IGHT.		Gold.	Silver.		Gold.				Silver.				BALANC	E.		
10006			Ou	nces.		Dec.			Oun	ces.	Dec.		Ounce	N.	Dec.	Ounces	Gold.	Dec.	_	Silver.	
1924	1		1				0	2. 1										-	Ouncer	5-	Dec.
Aug 16 18 19	2	1-6.	1	521	6 7	10	UN	9997		-			5	215	39.	9-2	d Strag				
.0	8	2-6		9 23	7/6	00	"	4				H	5	236	29.	9.25	In	, .			
10	0.	/ (	/	506	160	30	/_	1.				П	5	3/3	76	9.24	1706	20			
17		C-6		519	20	95	Sa	1.		-			5	188	35.	9.24	-6=	5190	95-		
		6 - 5	-	365	10	000	_	3 (4 (4 14 14 17 14)		-		П			17 .	9.23 :	# = 28 # · 8 3 4	34.85 15,5 10 00			
21						1									1						
							1														
							1														
								1													
								1													
								1													
									1			-									
	-								1			1/	-								
1										1		X									
1	+									1	17										
											V										
	t									1/		1									
										1		13	1								
									1			+	1								
+									1/			+		1							
									1			+		1							
1								1	4			t			1						
1	4							1							1						
1				-		-	+	/								1					
1							+	1								1					
1							1							-		1					
							1					4					1				
															-		1				
						1/															
1					1						1	1	w								
		-	-14	-	/					d	uth										
				1				, 1	the								1				
1				1			al	1				+					•				
1			1									-	_	_	. 77						
1			\$	29	72	46	0.				-		2	971	2 33	1					

1 1			SEIN	1	10	111	LIXLIII					-
					FINE	NESS.		FINE WI	EIGHT.			1
DATE.		GRANULATION NUMBER.	Scale!		Gold.	Silver.	Gold.		Silver.			
1924	4		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		-
		Fund	329716	75			157 818	907	15406	579		-
lug.	21	S.a.#16 - 9bars	5306				2012		277	1	3797 505	1
0		" 17-7.	5300						276		380 545	- Las
		" 18 -9 "	5304.	,			2007		277;		3796 529 4	+
		. 19-6.	5306						27,86		3788 5232	1
	25	20	5311						16846		3781 5296	1
		21	5301				2009		2767		3778 SWL	Total State
		22	5308				2011.		2800		3788 Jul	1
		23	5301				2009		2772		379 7 Jul	1
		24	5302				2010.		2774		3794 5256	1
		Base Sp # 1 67 Bar	6706				228		746			- Contract
		1.9.25	5305				2008		2768		5789 521	-
		26	5298				2008		2803		3789 5311	1
		27	5303				2011.		2777		3792 5239	
		28	5300								3796 5224	-
	27	J. Sp. #4 aurdes	15732	65.			13 429		190910			1
		S. a. 29	5300		- 1	5229	2005		2771		3788 549	1
		30	5303.				20108		2762		8795 523	100
		3 /	5301				20098		2760		3796 5233	-
		32	5306.				20074		2775		378' 5219	1
	29	33	52979				20096		2763		3797 5212	1
		04	5305				2006		2774		0789 5228	
		35	5301	80 -	3788.	526×	2008		2790		3798 5261	100
		36	52999		- 0		20130		2764		3804 5228	-
,		Fund	463521				213 6770		215110			-
Seft	2	19.37 -48	53040				20057		2792		379' 532 ×	1
		38	5301.	35 .	3793	520	20109		2756		3805 518	-
		39	5305			-	20096	7	2773		3794 5196	-
-		1. 40 18	5302	21.	379	1225	2009 7	760	2770		3789 520	-
		Sil Sf. # 10 Bars	20801.	35.			61	25	20 193			-
No.		D. S. # 5 Eller	51948	89:			27 670 2	196				+
	5	D. Sp 11 Almo	2634	26:	3624	5479	5474	404	396 246792 1729	91	3606 5504	1
			2930.				6882	42	1867		3564 553 6	-
		13 "	2784				6077		1805		3550 5542	-
	00	14 288 Let.	2431				4373		1621	11	3561 556	1
	8	15 aurels	30 898				110716		16726			-
	9	Da 41 (62)	51997				20086		2762		3796 5294	1
		42	53033				20085		2777 -		3793 9216	-
		43	53008				20099		2772	67	381 / 523	1
			53023	K U I			1490625	21	28767	43	380 576	+
		Ap. D. 16 (mo J.+22)	579341						4504.	59		1
1	which the		11-71				249 0622	20	286 128	02		and the

							-111		. 01	LINE	,.						
		GROSS WEIGH	IT.	FINE	NESS.		* 1				FINE V	VEIGHT.					
DATE.	MELT NO.	Sacos Wildi		Gold.	Silver.		Gold.			Silver.		rela in the		BALA	NCE.		
1924		Ounces.	Dec.		ouver.		Ounces.	Don					Gold.			Silver.	
	2		,				Junees,	Dec.	Ounce	8.	Dec.	Ounce	es.	Dec.	Ounce	08-	Dec.
	tod S	29 724	60.			3	24 -		29	7/2	33				1:0		
- aug 22		5431							5	428	38	9-2	7 Jug	ř -			
		5156			1/2		_		5	153	42.	9-2	& Lug				
	9 -6-	5408		2.	1	-			5	405	69		Jung				
26	10-6	/			4		_		5	339	39		6 Ju				
ž.	11-6	5405			4				5	401	34		306				
	12-51	3629	790		4		-		3	626	27	829.8	- 306	9-81			
1	1 - 17	8917	57.	.9999			8916			-		7.	0917	57			
	2 17			1			8833		-			8 19,75	883 K	¥7-	8.30 5:	26396	37
	3-17						8901			-		91.7	3576.3	3	12 54.	2101	15-
	4-15						7723	117.		-		9- 7-	7723.8	9-	Juy 9.30	= 2721. 26 SF	45
- 29	S 13 - 6"	537					-			377		9293	1-V35	177			
1	14-6	533			1	1				33/			- Am	73	Ay 9.29	1753	00
-	15-6	527.	5 45		1	i			5	272	-81	7.14.	7				
			1			1			1	/			S. I				
				1		1			/		100						
							1										
	-		-														
-																	
														•			
7	and G	34 37 76 08	8 08				34 374	1640	76	048	67		7 1 /8	48.90			
			1 62	In	999	į.	_		0,00	5-41		9.29	7 - 2 - 18	10 20	100		
	S.16-6					1.	-			538		9.	27 1				
3	17 - 6	500	8/8	,		1:	_		4 1	37.	3 20	10.4	4514	1915			
	19 - 6	192 11	773.	5.		1	-	100	13	74/3	84	9.8.	170	p rr			
*	95-17		5/27	1 999	9			5 404,		-	1	7.7	0 you	11,27	9.9 - 2 = 7:	3593.	V5 10 53
3	6 - 17	- 0		2				1 157.			1	9.10-7-	357B.	38	9-1-7	9612	74
	7-17	867	7/2	5.	9	-		382			-	1.	8671	Lat of	9-10-67 9-11 ×	3655	13
1	,8 - 17		114	4.	9		879	560			2 2 2	10.3:	4440.	20			
1 8	120 - 6			o Sr						533-					10 2 -	896-VO 318J. VI	500
BELOW	21 -6	449	96 4	0 V "		1			4	150	4 10	Jo	Refu	9/9/		14924	
-	22 -6	B 450		5 1000		12				526	611		01	111		-2	bata
9	23 - 6	, 52		5		3 -				520	7 79	10 MAR. 70 Ang	Expl #	3-10-	2598	74	
	× 24-6	52	09 10	0	- 1	4				378	855				10-1	858 17	
1	26		904	5.		2	Mone	210	che	dad	w				1	7904	
				19	fell	+ .	mond.										- 1
-	G	691	140	6.			6910			623						1	1
	5	12630	014	5.					-	-		NAME OF TAXABLE PARTY.	-	THE PERSON			

122

12			SEIVI	10	ПП	E REFIN	VER.	1.	
				FINE	NESS.		FINE WE	IGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold		Silver.	
1924	•		Описем. Dec.			Ounces-	Dec.	Ounces.	Dec.
11		Frod	57934105			249062	228	286 128	or
Seft	10	S. Sp. 17 Shuis	1789 25.	3597	5428	687	602	969	97 3556 544
'	-1	18 "	2050 61.	3592	5417	776	197	11239	27 354 × 543 8
		19 "	2528 72	3592	5451	943	005	1403	45 3496 sryx
	11	to alls	513150.	1393	669	714	943	3433	13 1397 673
		SQ. 45	530695.	3785	5216	2008	927	2768	02 3792 5315
		46	5304 01.			2011	709	277/	27 380 Jan
		47	5305 63.			2009	891	2783	70 379' 549
		48	530656.	3787	521	2009	617	3041466	15 379 54
	16	49 (55)	5301 95.			2007	878	2783 3	58 3788 528
		20	530495.				886	27713	
		51	5305 55.					27686	2 3796 5238
		000	530593			2006		27590	
		9.a 14	586853.			5430		3667	
		15	5884 79			5433		3911	
		16	583808			54081		3820	
	10	S.a. 53	587874.			5455		3905	
	//		5307 00'			2011	-	27718	
		54	5 307 57			2007		27978	
		56	529938°	100		2008		27643	
	18		5306 20.			2010		27720	+
	, 0	58	530488.			20/2		2779 (	
		59	530155			2009		2788 3	-
		1	530502		-	2011		27815	
	23	S. Spe. 21 Shrie	210250			306066		2766 4 3389835	3 3794 5736
		22 "	1749 17			575		12551.	
		2.3 "	2159 55.			626		1109 3	
	24	S.a. 61 (41)	5303 85.			20089		2767 /	
		62	5306 15.			2009		2780 4	
		63	5304 00.	379	5208	2010		2762/	
		64	530235.	3797	5219	2013		2767 0	
	25	S. Spl 24 Slines	324593.	3521	550	976		18129	
		25 ".	2650 17.	3516	556	7168		15245	
		26 ',	264569.	1497	5497	708		148898	8 346 5534
		27 "	326359			319 977			
	27	78(m35 37-8-9)	13 151 65.					185487	7
		DU 65	530416.			20133		27695	-3 3803 5219
		66	530529.			20066		27705	
		67	5304 06.			20090		27738.	
		68	530770.	3790	x 226	2014		2-773 60	
No.	15-0		77259682	The same	1	3271417	166	3846084	5

						KEI	- 111	IEI	KY	RE	TL	JF	SNE	5.									
				ENESS.								FINE 1	WEI	GHT.							T		
DATE.	MELT NO.		GROSS WEIGH	IT.					0-14						F			BAL	LANCE.				
					Gold.	Silver.			Gold.				Silver,				Gold.				Silver.		
1924			Ounces.	Dec.				Ounces	в.	Dec.	0	Ounce	es.	Dec.		Ounce	08-	Dec.		Ounce	05-	Dec.	
Du.	ad S	1	126301	06.				69	107	143.	12	-6	238	12					H				A
Sept 12 S		/	5213		/_	999 1			-	17-						10-10-	3 2649	465					
1	27 - 6	1	53 14			, , , -	1.		-				210			109-1	= 87¥ 4439	195					
	28 - 6.		535				1						3/2			10.82	5= 4457	475					
	9-17		8813	1	1			8	012	638.		9	349	12					1				4
	10-17		8615	1						348.			-			1-2	1554	15					A
					1										1-1	3-13-	6572	86 -					H
	1/ - 17		8674	,	1					422		H	-				8820.						H
1	12-17	1	8820	- 1	2			8	817	807.		H	1			10.701	= 924	440	+				A
17 8	29 - 6	. /	5334		1	9992			-				332		1	10.7	1- 4410	95.85	-				H
	30-6	1	5295			1	2		-				293			1062	2 = 13	184.50					A
1	31 - 4	4 1	2884	175		1	2		-				1883			7-	5237	VOO 11	1				
19	32 - 6	6/	5237	150	N	Y	2		-				5234		1		6= 53						H
1	33- 0	61	5302	250	1 :		1		-			5	-299	184	1		6= 13						1
23	34-1		5311	125			a.		-			5	309	92	1	10.13	3. 27	718 15	+				H
	35-1		534	100	1	N J	大.	1	-			5	5 3 39	66	1	19	3 25	622.81	5				H
	36-	1	5010				3.	1	-	-		5	5009	169	1	13.	-3:24	161.20	0				
25	(37-		531				4.		1-			3	5307	131	1			Jo R	2061	19	127		19
	38-				. 0000		4		1			4	1656	6 10	1				4		7/27		A
	39-				0000		1.4		7	1	11	,	3178	36			0= 521	13	-	9	1/27		H
19					-1999			8	8915	158		94	954	76	1	1-5-1	7 367	4 72	1				H
/~	14-1		8968			9 -			,	7 103						1-6 =		1.45	1				4
		1	8846		1	9 -				5765			-		1	1-6-5	- 626	120	1				A
	15-1	1	8841							1615	1	N.	-		A'	1-8=1	1831	018	1				4
	16-1	7-	807	700							1			/	1								H
										1	A	1	1	1					1				H
1		4									H		V		1								
1		H									1	/	1										
1										1	/		1										A
/										1/				1					1				
		H						12	X	/	1			1									
	1	H		4			W		3	1					1						1		
		H				C/D	et ,	3/		1			1		1				1				
		4				V	10%	1							A	1			1				
					and	1	7				1		100		A	1			1				
				.0	0	15							1				1						
				N	1	1				1	1				1		1						
				10	98.00						1		1				1						
				1						1								1					
				1							1							1					
			/															1					
			/																1				
		X	1326	12 9	7.				2 /1	1001		las	1 95	471	-								1
	GS		13961	514	0.			13	757	16999	1	77	1	1 /		-	-	-			-	de de	

123	3 .		SENT	10	IHE	REFIN	NER	Υ.		
			Austria III	FINE	NESS.		FINE WI	EIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.		
1924			Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Fred	772 596 82	2		327 141	766	384608	45	
Sept	29	Ste 29 Hat	5/1/20			707		3402		138 670 4
1				1 19 2						
				74						
				-	-					
		1 1 . 18 Bara	777 708 02	-		327 849	0971	388010	96.	
Oct		S. All 30 nurals	19 683 84	1		2	825	18717	67	
		S.a. 69 (38)	530460			2011	222	2766	60	3747 5233
		70	530490			2006		2775		3787 528
		7/	5309 to			2011		2768		3787 5212
	,	111 mos	530175			2008	403	2771		3788 5217
		S. Spe 31 45+46	748295					7478		4
-	6	S. Spl. 32 Struck				664		943		340 6 5589
		. 33 "	178871			690		987		3433 1227
	0	" 35 cel	143648			590		791		3452 5528
	/	J.a. 73	5 304 11			701		3 446		1383 6794
		74	530856			2015		2773		3793 5227 3799 5218
		75	530278			2010		2768		3799 5216
		76	530603			2012		2769		3795 5207
	8	77	5304 40			20/0		2800		3794 Ju 6
		78	530205		-	2012		2775		3799 5228
		79	530242	- 3792	521'	2010	666	27629	98	379 523 4
		80	530175			2009	036	27856	5	3784 Sur
	10		530400			2011	066	2775	75	3798 544
		82	5303/0			2010		2765		3801 5238
		83 84	530690			2012		27679		3794 5196
		9a 18	5299 30 5878 00			2013.		2759		3804 5196
		19	585289			5425		4224		9168 0736
	1.	3 Ste 36 Sline	310222			1139.		16441		348 554
		37 "	2989 60			1154		15152		3502 558
		38	311814			37/192		1601 3		3377 5228
	16	1. D. 2. 85 - 46 B	530405	.3789	5216	2009.	10 00 00 00	27663		3798 530
		86	5303 91	3794	5222	2012		27697		3798 5234
		87	530475			2006		2780 /	6	379' 54
		88	5306 40			388007	892	2770 2	4	3791 1251
	10	90	5302 57	3793	5248	2007	243	27810	1	3799 329
1		91	530210	3789	524×	2008	906	27819 2780 y	12	379 525
		1	963 151 06			393/03		492490 8		379' 521 4
18	44			1000	1500 - 9 - 9	0/0/00	1-2	71.7908	1	

		_					KEF	111	- IT Y	KE	. I UF	KNS	<b>5</b> .						
						FINE	NESS.						FINE	WEIGHT.					
	DATE.	MELT NO.	GROS	SS WEIGH	HT.				Gold.			CM.				BAL	ANCE.		
١.	02.1		Ounc	200	D.	Gold.	Silver.					Silver.			Gold.			Silver.	
1	924	G		6/0	Dec.			Oun	ces.	Dec.	Ounc	es.	Dec.	Oun	ces.	Dec.	Ош	ices.	Dec.
	Dog			05/		9 3		139	596	999	194	954	76						
Ses	1×19 8 4	40-6 V				In	9994		-	///		352		1022	.6: 53	5335			
, /		41-6		-178			1.		-			175		10-2/=	1 /6/3 4 June	465			
	30 8.	42-6		255		1.	7.		_			253			- 525.				
		A-6	/	170	1	4	3.		-			-169		10.200	y = 339 2 = 177				
		44_51	4	4177	705	4.	3.		-			176		1018:	2: 158	5.90			
		G S	139	616	97		,	139	596	999.	220								
0	.t. 1	47-6		523		· Car	9993	101	_	117		737			1 123	3.90			
		45-51				100003	,		_			652					Q.I	10.6	
	7	46-5				00004	4.					825					Ro	10.6	
	68.			5300		-	7 37.	/				298	1	1 18=	1 × 86	35.30	1		
1/	6 0.	49-6					1 3.					432		1016=	1= 85	195			
1				5 433			3.		1			398			1:539				
	79	50-6		5399	,	Vann	9 4		8869	T/43	3	-		Ay 1.8	887	7040-			
	12					1999		1	8920			_		1-8	3120	5 20 -			
		18 - 17				9999			8694			_		Any 1-9	- 86				
		19-17	1			1999			8821					11-9	5/3	745			
1	a 1	20-17	100	-			9994	,	-		.5	427	24	1021	542	8-60			
1	88	51-6	1				37		1			077		10.23	507	8.35			
1-	1			5071 296			3		1			967		10.21	- 296	7.75			
1	1.	53-4				V-	4		-	1		-167		10.23	- 5/70	10			
+	//	54-6	1	517		1 -	1.		-	1		4005		10.22					
1		55-5		417	720		1 2		-	1		1 / 68	,	10.22	417	0.81			
1		56-6							8782	851.	1	-		1-10=	8783	173-			
	15	9 21-1	1/1			19999				334.	1	1		1-10=	7216	66			
H		22-17		875			9 .			165.	1 6	-		1-12-					
1			7	874	540		9 -			154.		-				1.400			
	10	1 = 1	1				9793		-			157	Lov		-6:51	-			-
1	160	1 57-1		502			1		-		3	50 /8	88		4-50	21.40			
		J8-1	6	527	1 40	-/ "	1		-		5	-267	81				-		
1		60-		393			1		-		3	935	-33		1 8				
11	7.			540					-			404		74	- 11	10 22			
1		5 61-		457			1		-			568				10.22			
+	we the	63-		436			1		1-		4	361	16	10	of 1	10.22			
M	del )	(00	P	, , ,							-	1	1	1					- 1
										1					1				
								1 1	1	15	-				1				
11						1	Bor	111	del						1	1			
1					100	2 Av	The state of	100								1			11
11					1	all	18									1			
7			1	/						1			- 00	1		1			A
		5	20	09 90	8473	5		20	994	3709.	309	1 44	198			1	1	-	1
-		2	2	0 1 3 0	07 2		- Lane	1000	-	Section 1		RANGE OF THE PARTY							

124

124													
	-1				FINE	NESS.		FINE WE	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT				Gold.		Silver.				
1921	4		Acale Ounces.	_		Silver.	Ounces.	Dec.	Ounces.	Dec.			
		7 .							1 1				
0 -		Food	963 151				393/0		492490				
Oct	20	Sa. 93 (56)	5300			7		0 820	2771		380	52	+7
		94	5304					1/378	2771			7 52	
		95	5303					9287	2769	98	377	4 1/2	41
		110 1 39/10	5300			_	200	8 144	2776	96	379	SH	Y
	21	Spl. Sil. (Slims)	2823	(a 10			4.2/29	4210	508458			56	
		40 1,	2599					7 /34	1276		354.	56.	5
		10 - 41	2012					3 945	862			161	
		Sa. 97	5305					8524	2790			14	
		98	5304					2188	2772			In	
		99	5301			179		6 703	2773			\$25	
		11111 (7)	5303					2820	2776		,	5 24	
		Stil to (Bus)	14341						14 3 34		See his.	61,62	(3)
	23	S.a.101	5301					0920	2778			523	
	-	102	5300					9225	2776			623	
		103	5304					1244	2778	17		my	10
		104	5300 1048557 5307	10	3793	523'	42048	1588	543732	60	3748	520	9
	27							0585	2775.			522	
		106	5302					6 300	2765			520	
		107	5304					6478	2769			522	
		11 1.0 11. 21-15	5305					1163	2791		3795		
		Sp. Sil 43 slate	5092			9		1790	3391		1401	661	
		44 "	5109					3 178	3403 4			661	
		10 45 "	5115					4965	3402		140'		
	29	S.a. 109 (46)	5303					8949	2776 8		3793	529	7
		Sp. S. 46 (Shuis)	2413					2317	10757				
		47 " 48 .	2415					793	10961				
			1787				,	323	710 4	,			-
nor.	,	1.a. 110	1097014	21.	2705	- 17	43572		5706914				
1001.	1	111	5307 5304					8948	27797		371		
		112	5304					1895	2778/		380		
		113	5308					7 400	27777		3794		
	5	114	5306					325	27885		*3792	516	
		115	5305					7 139	2773 0				
		116	5301					7549	27755				
		1/7	5303	40	3792	5249		1533	2760 2		7 2		
		118	5303	65	3787	523		1205	27839		• 3793		
		119	5 308	60	3791	5252		2306	2770 2		3785		
		120	5300					0835	2788 2		3795		
		121	5305					199	27627		3797		
			1160675				459 84		6039984		379	3 20	
10	Marie Land				I DOMEST		7-101	1460	6037784	1	1	- 47	-

	-				INEKI	ME	IUKN	15.					
		CPAGE WITH	rne.	FINE	NESS.		100		FINE	WEIGHT.			
DATE.	MELT NO.	GROSS WEIGE	A.E.			Gold.		Silver			BALANCI	L	
100		Ounces.	Dec.	Gold.	Silver.			-50		Gold.		Silver	
1924	G	209964				Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
Find	S	309584	25	Marie 1	4	209 943	709	309 x4	298				
Oct. 20 S.	64-61	5365			9992		7		236	10-23-23	1505		
	65-6	5480	400		1.	-			765				
15	66-61	5412	25	- "	3	_			0 89	10.29 - 17			
	67-61	5250	35	4	4				4903	10 29 2 2 1	780 10		
	68-6	5318	1		34	_			1722		1855		
	69-6	5 247	45.		3. ¥			524	46 13	/0.30 0 53			
9	25-17				-	8935	946		6 26	1-13: 680	7.50		
1	26-17			1	-	8863				1-14-886			
	27-17	,		1 9	-	8930			-	1-14 = 893			
	28-17			1 9	-	. 8898	110		_	1-14: 51	910-		
19/	70-61			0	9993	V45 571	074.	533	36 06	11.4-53	17.40		4
	71-6			1	1	_			59 30	. 11.4=53	60-65		
	72-6				14	1 -	1-11		7/23	11-4-40	72.25		
	73 4	,		/	3	1 -		3 08	7/2		87.90		
		000			4	1		35935	997				
						1		/					
						1	100	/	1				
						1	1						
					1		1						
					1	1 selection	1						
				1		200	1				1 - 1 -		
					July								
				pe				1	1				
	-			/			1	1					
			/					1					
		/						1					1
									1		G	99	79
7	G	245 595 359 510	- 65	1		245 571	074	359 35			3	79	9564+
Fund n. e			20	10	999 5		1000		0484		130		
/lor. 1 \$	74-6	530	750	1 "	4			54.	54 87	11-6-54	06-27		
	75-6		(60	Vann	8 -	. 8804	508		-		36 13		1
4 G	29-17	880	11/-	799	9 -	. 8830	566		-	1-16 = 91	94 70 -		
	30-17		1 45	V	9 -	. 9489	9240		-	1-16 = 58	1867 ~		
	31-18	1	019	/	9 -	. 10 044	1435			1-176 43	Lydy "	15. 2691	500 -
111	32-19		5 44					53	1793	a such	Light "	13. = 542	4.80-
Held 5 S	76 - 6		0 60	V	1	-			22 08	1112 05	128.10	. 919	DX
340	17-6	V 542	4 80	17.		-			2563	1/11/2 263	185	all	A Com
75	78-6	532	830	7		1 -			88 35		400.400	Chief	of out
	79-6	529	7/00	1		1	1 1	53	98 09	12			
	80_6	540	080	"		1, -		54	39 12	- dag 11.11	24444		1
	81-6	28276	9			28273	9823	. 4023	1088			1	-into
	5	40248	895	-	1		-		Separate Sep			MOUSE S	

			SEN	41	10	IH	E REFIN	1EH	CY.	
					FINE	NESS.		FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	r.	Gold.	Silver.	Gold,		Silver.	
192	f		Ounces.	Dec.			Ounces.	Dec.	Ounces. Dec.	
20		7wd	1160675	45			459846	531	603 998 41	
for.	10	D. SJ. 49 Set aude	31 130	65			10828	371	17 785 55	
	11	J. Sp. 6 9 chloude saw	6487	00			6045	056	39091	
	12	S. Sp 50 Slmies	2232	05	350	5524	1072	-844	973 43	
		51 "	2249	50	3495	5528	1100	537	95266	
		N	2410	55	3002	2201	1141	431	105991	
		J3 m + 1. 87	6744	FT.			_		673876	4
		Sa.122	5301	05	3796	5233	2012	293	277427	3801 5254
		123	5301	95	3785	5257	2006	716	2786 97	3787 5258
		124	5305	10	3794	5215	2012	851	2766 72	3794 541
		125	5307			1.0			2783 46	3789 5251
	14	126 (60)	5302				2013		2767 79	380 545
		127	5 305				20/2		278528	3799 5156
		128	5304				2008		277138	379 SW X
		129	5302				2007		278362	3784 5228
	18	130	5303				2-007		279082	3788 5262
		131	5303				20/2		277148	3799 5241
		132	5307			1	2008		2789 38	3789 5276
		133	5303				20101		277572	379\$ 5249
		9a. 20 400gl					5419 1		399 40	9197.0698
		21 .	5853				53869		42283	9142 0738
		22 .	5828				53790		39209	9,670688
		Sil Sf 54 nitrole	20 004	25					1904061	
	20	Sil Spl. #55-Dlines	2059				520355	9301	100561	
		56	1871				7455		91021	
-		. 57	1981				789 4		94785	
		58	1858				6810		93999	
	24	Sa. 134 (57)	5303		3793	5229	2011		277304	3802 5267
		135	5301				2010		2770 91	380 5225
		136	5307				20138		2784 70	3798 5251
	20%	137	5302				20113		2760 57	3799 520
	26	Sa. 138	5302				20105		2 783 39	3788 1277
		139	5304	45.	3792	5213	20114		27.6545	. 379 4 5229
		140	5303				20068		278614	378 × 527 7
	1	141	5303				20107		277910	3788 5234
	28	8a. 142	5301		-		20093		277950	379 5218
		143	5302				20133		276361	380' 520'
		144	5307				20054	479	280083	378 528 6
	28	8.0 8/7/38 10/02	5301		379'.	5222	20098.	37	276839	379 524 4
	10	Sil. Shil. 359-102	7623	25	1394	6879	7/16	85	351274	1398 627 7
		" " 62	5106	35	1407	1442	7,98	24	3407 22	141 2669 3
10	Con State		1407482	10			5496539	114	74055907	

			_					1	NERY	KE	10	KNS	5.						
						FINE	NESS.						FINE	WEIGHT.					
	DATE.	MELT NO.		GROSS WEIGH	IT.								anta	LIGHT.		20.00	ANGE		
		No.				Gold.	Silver.		Gold.			Silver.			Gold.	BAI	LANCE.	con.	
	1924			Ounces.	Dec.				Ounces.	Dec.	Oun	ces.	Dec.	Onr	ices.	Dec.	0	Silver.	Dec
		6		282 769 402488	00				2 6		,			- Call		Dec.	Ou	urces.	Dec.
2			1			727			282739	823		-3/0							
+ /	or.11 5			5402			, -		_		3	400	04		13		Jug 1	1.13-54	12.75
1	-	83-5	r	4098			, , ,		-		4	094	50				Refy	11.12	
+	1	(84-3	F	2646		10	9994		-		7	-644	126				Refy	11.12	
	12	85-6	1	5356	900	· In	999 2		-		9	354	122				Jug 1	1.20 53	35670
1		86-6	1	5350	80	1	1		-		3	-348	12				1	1.19=53	
		87-6	~	5511	65	1 "	1 2		-		5	508	-89				Ing 11.	19-55	11.65
		88-6	1	5453	85 .		4		-		5	45,	1/2				Dag 11	1.19.541	3.85
	156	33 - 17	1	9080	871	9998			9079	053.		_		4	1= 90	82 87.			
1		34-17		9024	1	1			902:			-		Ing H7 =		862 -			
		35-19		9163		1 9			916.			1_		1-19	916	1.52			
		/				1				5071.				1-19:		7/8 -			
1	-	36-10		9686			000		166.	, 0//		-200	ct				1 12	W. 2005	20
1	17.	S 89_ (	1	5394								-388 -526					-	1 25 11.	The second second
1		90-0		5531								5-05					1	1-20, 51	
		91-		5510													A /	1-24	
1		92-1	6	5070	55	000014		-	-			600							
-	18	93 - 6	1	1					-			514	ı						1
1		94-1	6 V	5390	000	. "	1		-			387							
1.		95-1	61	5410	, 4º	. 1	7		-	1		413			1				1
-		96-6	V	4888	95	. 11	7		_		-	886							1
1	21	S 97-	6 V	5510	025		2		-			5507							
1		98-	61	5213	375	. "	1/1		-			5211							
-		99-		5423	315	. 11	1/2	-	-			5420	99				41219-9	11610 3 mg	149730
+	n		No. 1	9 6000	8 30	00000	9999		-	Fall	2	5427	87	1-20-	9221	65-			
		37-1			165	V9999		Carl Said	922	727	La				9130				
		38-1		/	70	1 8		-		8 873.				1-20 =	34	0.15			
		39-1			15	1	7			1244				1-2/3		110			
		40-1						1	35623			100			1		00	11/28/2	4
	26	S (101-							3 56 ×3	195.		570					of.	11/28/2 do.	
		1		304	840	· nacal	5 999	1	-	-		045						ano.	
1	/28	0 102-		1	1.	- 6	9995		-			7440					Jug 12	18 = 43 6 :	401
1	100			544	+35	1	1	7	-			-487					Ina 12	17 - 28/1	os I
1		104-			10	1,		4	-			549						18 - 2740	
4		105-	. 0.	555.	330	1	1	*	-	-	4	779	615-				1		
1		106	6	478.	320	1		T				/						TET	
1			1							1 15	1								
-						1			1 chie	1000									
-			4				gh	l	1										
-			1			al	& P	1											
-																			1
-			1										100	1					1
1						-		1	35623	0796	. 520	1234	33						15
100		5	5	356 261 529 49	9 95				236 23	,		No.		THE PERSON					

100			SENT T	ОТНІ	E REFINER	Υ.	
				FINENESS.	FINE WE	IGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold. Silver.	Gold.	Silver,	
192	4		Ounces. Dec.		Ounces. Dec.	Ounces. Dec.	
		Fwd.	140748210		549653914	740 559 07	
Dec	1	Sil Spec 63 Dlm	) 2313083	1491 5595	793234	126626	
		64 ,	209979		77/009	104913	
		65	224778.3		817 881	111139	
	2	S.a. 146 - (40)	530514.3		2008 948	2780 40	379° 5284
		147	5 3 0 3 3 9 - 3		20/2670	276266	3793 521'
		148	5302653		2005881	2770 63	378 5227
		149	5303 65 3		2006932	2773 09	3787 524 8
	3	150	530290 3		2005410	279029	3785 527 .
		151	5306 50.3		2005720	277360	3785 SWY
		152	5303 45.3		2008 287	276492	379 523
		153	531279.3		20/3 059	277630	379' 5u 4
*	5	Sil Spec. 66 108-1104	16 444 00			16 430 29	
	-	" 67 Slmin	1473 027 22	479 5578	568 1029454	782608031	
		. 68	1779 32 3	v -	935600	75999	
		. 69 .	133936.3		822376	430 56	
	9	1.0.154	5299 70 3		2009192	276477	379' 524'
		155	530160.3		2008786	2757 43	3795 5201
		156	5302403		2006045	276884	3792 5216
		157	530370.3	7955228	20/2820	277287	380' Sm+
	10	158 (36)	5304 80 3	785 5225	2007750	277155	3786 548
		159	53037037	188 5209	2008 977	276256	3795 523 ¥
		160	5303453	787 5233	2008 407	277525	3791 5229
		161	5308 W 3	78 522	2006 538	277438	378 5228
	11	162	5304953	7855226	2007697	277207	3793 5227
		/63	5 305 31 -3		2010106	278535	379' 525
		164	5 306 40 37		2007991	2774 25	3785 VW 5 1
		165	5303/0.37		2011022	2776 58	3795 5235
	/3	S. Spl. 70 (Shries)	2812 92,3		1184 277	134807	
		7/ *	2973 27.3.		1225172	143571	
		D. Spe 7 (Ry Let	725483		1/30/40	121982	
	16	D. a. 166 (36)	5304 55 37		6355932	47035	
	10	167	5302 46 3	703 5212	2009 355	2767 14	379 521
		168	5302 79 37		2011278	276350	3787 500
		169	530524 37		2013292	277587	3792 525 5 3796 523
	17	S. Spl 73 (Sline	) 3022 83 34		1223560	140974	
		74 "	3 565 16 . 34		1369553	18192	
		75 ms 3	2962 59 34				
	20	76 129.130,130			616 517 976	1168644	K
			159951213		616517976	84962605	

								11	AL.	I Z	KE	TUF	KINS	5.						
		1				FINE	NESS.							PINE V	VEIGHT.					
	MEL'	r	GROS	S WEIGH	т.									PINE Y	VEIGHT.					
DATE.	NO.					Gold.	Silver.		(	Gold.			Silver.				BALA	NCE.		
1924			Ounc	es.	Dec.				Ounce	s.	Dec.	Ounce	es.	Dec.		Gold.			Silver.	
	G			269				T						Dec.	Ounce	884	Dec.	Oune	06.	Dec.
		1		499				3	356	230	796	529	234	33						
Der 2-5	107-1		5	445	95	Sn	9992			_		5	443	22				Jug 12.	7-549	1595
	1/1-	61	5	408	701	· a	3 4			-		5	407	34				Jug 12.1	7 = 540	8-70
	112-	61	5	155	65	11	3			-			154					dag 12 16	2535	
1-5	/108-	6 1	4	1959	40	000018	9994			_			955							
	109 -					000023				_			845					(lef)	12.5	
	110-					000018	,						233					- (t	et.	
							,			_								(1	11	
1	113-					00002							997					te	"	1
	114-					100004					-	_	-398	, -				1		
55	115-	1	,			In				-			135		1			fry 17		11
	116-	6	1	5446	95	11	4			-			442					Jug 12		-
	117-	61		5 462	40	1	4			,			458					1712		
	118-	61	-	5431	80	V "	4			-		5	427	72	1-21-6	3226	50		6 26	
G	41-	17/		9 134	174	9999	-		9	133	826.		-		1-22	5907				-11
	42-	17/		9095	- 55	1 8	-	Ш	9	093	730.	1000	-		1-22 -	5280	46			
	43-	- 1	1	9004	431	1 9	-		9	003	409.	den.	-		1-23=	3723	VI.			
	44-		/	9059		/ '	_		9	058	524.		-	151	1-23-,	9059				
10 5	119 -					Tu				_		-5	-441	66				Ang 1"		-
100	120			5459		1	111			-		5	450	15				Ang 12-11		502
				4346		/	1			_		4	3 43	04				-	819	80 -
	121-		1			/		4		_		4	158	62				Jug 12 15	1,40	4650
	122		1	416,		1	222	4				5	465	57						
15	123-			547			999			_			409							
	124-	-	1	5413			999						694							-11
	125		2	3698			999						763							
-	126-			376			999	1			100		-		1-23:	530	93 -			
16 - (	3 45-	-17				1999		4	9	109	688.		-		1 24 -		7.27			
	46	17				4		1	9	076	362.		-		1-24.	1837	07			
	47			906			7				643		-		1-26=	1	75			
1	48-	17.		909			7	-	9	1095	940		5422	- 92						-
18 .	5 127					. 2.	999	4		-		3	700	-	Cath	de d	loca	Left	an a	fro 1
	128			-	+			et		-			3535	-11	1			Refy		0
	-(119			3.53	8 70	0000		-				-						01	d	
	130					00005						-	639						n	
20	134			551	7 60	0000	3 999						5512							
11			1		3-60	. 2	999	2.		-			5449		1					- 1
	131							1/4		-	Line !		5678		1					
	132		-	068	3 00	- "				-	100	ال ا	559	104	1					
	/33	6	V	560	0 6-				1											
						ned o	heck	4		1										
1				as	2 %	200									1					
1	+1	G	4-	801	045				429	8 863	918	650	1694	70						1
-		S	65	5 05	5 60				1							della	1			med of

12			JEI	41	10	111	E KELIN	1 _ 1 \	. 1 .			
					FINE	NESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGH	r.	Gold.	Silver.	Gold.		Silver.			
197	rf		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Jwd	1599 512	/3			616517	976	849 626	05		
Dec	w	S.a. 170 (39)	5303	60	3787	5225	2008	562	2771	26	3786 Jzy 4	
		171	5302	25	. 3784	547	2006	480	2782	-19	3785 5254	
		172	5304	65	379	5214	2010	580	2765	-64	3787 525	
		173	5301	45	3784	5237	2006	083	2776	08	3785 5235	1
		S. Sfl 77 (Shines)	1283	93	3495	5559	850	751	259	65		
		78 "	1662	23	3507	5486	946	925	505			
		9. Sp & (chloud)	7/8/	22			6685		453	23		1
		S.a. 174	5307		3792	5233	20/2		2777		3794 1235	
		175	5304				2008		2785		379' 5258	
		176	5302				2008		2780		3805 5204	
		177	5303				2008		2771		3798 519 Y	
	23	178 (28)	5-303				2005		2769		3788 JH-	1
		179	5301				2010		2768		3805 5225	1
		180	5302				2012		2764		3807 5213	1
		181	5305				2009.		2777		3757 521	1
		I Sp. 9 Resert	2818				2484		265			-
	24	1 1 1 11 11	9479	1	007	-11		- /-	9474			1
	27	11	5 298		3798	5223	2012	182	2767		3509 5206	
		183	5300				2009		2784		3793 5242	-
		184	5302		3785		2006		2768		3791 5234	-
		185	5301	20	379	5213	2009		2763		3798 5237	1
	29	S. Sp. 80 (Slines)	2222	-47	3478	555×	1030	2	874			
		8/ "	2318				1082		945			-
		82 :	2562				1168		1052			-
	31	83 144-145-	11241						11230			-4
192	5		1725 129				6629108	367	919061			1
Jan	3	D.a. 186	5302						2775.		3797 523 8	
0		187	5302				2006		2774		3788 3237	-
		188	5293	44.	3777	5248	19991		2778		3786 5259	-
		189	5304	99	3775	5258	2002		2789		3786 5274	-
	5	S.a. 190 (39)	5307	60 .	3786.	5252	20090	- 1	27871		3796 5298	- 1
		191	5307	85 .	3786	5245	20095		27837		379 5235	
		192	5305	60.	3786	5238	2008 3		2779:		3789 5-93	
		193	5299	90.	3782	522	20042		27663		3787 5208	
	6	194 (m)	5302	60	3783	5224	20061		2770		3786 56	
		195	5303				20082		2768.		379 1 224 4	
		196	5301				20091	76	2764.		379 5239	-
		197	5298	05	3792.	5246	20090	09	952378	45	379 5 59 4	
			1788759	82			686 9926		952378			1
DEC TO	-		1	-	1		000 1716		122318	14	4	

	HAL	171	KE	TUF	SNS	5.												
					FINE	NESS.									_			
DATE.	MELT NO.	GROSS	8 WEIGH	т.	Gold.	Silver.		Gold.			011	FINE W	EIGHT.		BAL	NCE.		
10.1		Ounce	8.	Dec.	Gold.	Silver.					Silver.			Gold.			Silver.	
1924		428					Ounce	H.	Dec.	Ounce	es.	Dec.	Ounce	es.	Dec.	Ounce		Dec.
	Jurd S	655	055	60.			428	863	918	654	60.1	7.						Dec.
Dec. 23 5	135 - 6	1 4	821	35	· In	9994		0 00	110.		820							
		V 4				3.												
	(137 6					999 1					728							
	138-5				00003	799 -					649					Refy	12-2	4
1	139-6					3.		_		673	825	70				a	12-1	ex 1
127											886							
	140-6					34		_			3/3							
		1 4				74		_			571							
	142- 1	1	853			¥				3	852	83.						
29	143 - 6	1 5	-664	55	. "	4	ALC:	-	The l	5	660	30 .						
G	- 49 - 17	8	924	35	9999		8	923	457	697	000	1		7=89				
	50-17	1 9	030	82	9		9	029	916		-	E ST	1-18	5182	84			
	51-17	1 9	120	50	1 9		9	119	587	Marie L	-	-		1061.				
305	146 - 6		-258			999 4		_			257	33						
		V 5				1.		_			-689							
	(144 - 6				. 000016			_			600					Refy	12-	31
	145-6				0000 W	1		_			629					01	12	
1	148 - 6										825							
- 6.	de la company				/	9992	0	635	-11.			,	1-29=	9636.9	18 ~			
31_6	52-18	9	636	48	9999	-	7	633	376									
		-	-		-		-											
			-	-	-		-											
			-		-		1											
				be	-													
					1													
1										-								
7				1			120					-1				T TANK		
1925	Fund 5	725	399	75			465	572	394	725								
Jan 3 S	1 149 - 6	V 5	731	00	. In	9992	13	-	-11		728						,	
	150-6		622			34		-			-620					ed on che	the	571
	151.5	1	290			4		-	1		286			as	1 8	che	K.J	the
	152 4		774			1:		-			772				Jas	che	100	1
6	153 - 6		650		-	3		-			649				1			
	154-6	A CONTRACTOR	475			3 4		=		-	474							
1	155-1		699			1 2		-			697							
1						1		-		3	828	38	F. O	ach	-	1-7-2	-	
	156-5		830			2 -	3	902	709.		-		1-29-	1065	10			
6	53-51				.9999		5	768	943.		-		1-30:	840	2650			
	" 11	BV 3	769	52	1 9		8	902	759.		-		3.0	21.02	190			
	.54-17	8	903	65	1	-	8	919	058				1-31=	631% 6364 2658		onta	-d 1	11
	55-17	8	919	95	9	-	9	026	237.				-	2024				
	56-17	502	1027	14	9		502	092	100.	762	-065	-61.						1
1	5	762	473	25	-		3										-	1

				-					
				FINE	NESS.	FINI	WEIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.	Silver.		
192	5	100	Ounces. Dec.			Ounces. Dec	Ounces. De	c. '	1
		Forward	1788 75982			686 992 66	2 95237894	(	
Jan	8	S.a. 198 (25)	530595	,	524'	200624		378	516
0		199	5303 95	.3795	521	201272			5237
		200	530520			200845			5273
		201	529930			200806			
	9		5308 16			201032			
		203	530308			200495.			sus
		204	5 297 85	1		200918			5219
		205	5303 10		-	2011 08			5235
Jan	10	Sil Spl #84 (Slines)	227895			106134			
U		. 85 .	220012			107843			
		. 86 .	220349						
	15	S.a. 206	530695			107416			ru 3
	1	207	530523						249
		208	5 300 30			2006 630			526
		209	530393						545
	17	Sil Sto 87 (Almier)	1859 085 77			71430438	78860454	1 3/8	92/
	1	Sil Ap. 87 (Sluvies) 88 "	256166			1211611			
		89 "	238643			1202089			
	19	Sa 200	5 299 80			1/65/190			-
	//	211	530600			2003 590			5237
		212	5306 70			200605			5165
-			5304 80						
	200	Sp. Il. 90 (Flat)	512590			1535 438			5278
	21	J.a. 214	530295				THE RESERVE OF THE PARTY OF THE		- 7 4
	71	215	530396			2010000			527 4
		216	530570				A CONTRACTOR OF THE PARTY OF TH		546
			530505	1		2008 657			Sul CW7
	22	Sp. Sil 91 171,172	898835						547
	24	gr (Slines)	249270			1321 17.5			
	77	93 "	2556 12			1326 565			
	25	94 (nitrati)	19 28 261 98.			738159388			
	10	M. 218 (59)	530575			807			5.0
		219	5308 00			2002325			527
		220	5307 25		-	2004 79		3777	525
		221	5,305 15			2008 931		3784	548
	n	(.)	5300 45			2007 57			177 b
	1	123	5304 65			200862			V30 6
		m	530330			2010 313			su'
		225	530240			2005 57			501
		100	1984 181 43		111	7612,500	The second secon		222 4
		-	1101101 43	1		134 215 83	7/1063/0106	Y	

				HALIAI	KE	IURNS	Э.			
		FINEN	NESS.				FINE	WEIGHT.		
DATE. MELT NO.	GROSS WEIGHT.			Gold.					BALANCE.	
Data. No.		Gold.	Silver.	Guid.		Silver.		Gold.		Silver.
1925	Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec. O	unces. Dec.
Furt. S	762 473 25			502092	100.	7/2 0/5	-(,			
Can. 10\$1576	542320	· In	9991		7.0	5420				
	535085					5346				
	400295		1			4000				
T.	442990		1			4426	,			
	442/10		7			9 7 7 6		Cost in deget Refy whe	for	
161	5-47105		2- 1			5.11.1				
						5466	, .			
and the second s	550805									
	5506 90	,		2		5502	10	Jug 2.2: 9	718042	
	9180 42			9179				. 2.2 = 3		
	9074 57			9073				" 2 2 = s " 2 3 = 3	175.75	
	9089 02	1						. 2.3 - 91		
	912700			9126	007	5422	37-			
	5 427 75					4736				
A CONTRACTOR OF THE PARTY OF TH	4740 85					5398				
	540405					2723				
1	2726 35					5424				
	542835		1			5-5-5-6				
	556060			-		4566	65		ToRefy	1-22
	4 4 1 1 4 4					4401	47		"	11
	550135				0.00	5497				
	1 552325		1			5519	10			
	1 5-356 70					5351	34			
	1 5438 55		9			5433	11			
1/00	9 7 3 0 0 0						_			
					1					
				-	-					
					1					
			-	1	1					
				1 10						
+			-	Jan Jan						
*			god	Judod						
-		ost.	/		1					
1		/	1							
1		/								-
1										
										13 3
4 5	5386169 8582623	7.		538559	1461.	857764	30-			1

129

101				SEI	11	10	IH	E KEFI	VEF	KY.				
						FINE	NESS.		FINE V	WEIGHT.				
DATE.		GRANULATION NUMBER.	1	s weigh		Gold.	Silver.	Gold.		Si	lver.			
192	1		Ounc	es.	Dec.			Ounces.	Dec.	Ounces.		Dec.		
1		Johnand S.a. 226	1984	181	43			754 215	837	1063	101	06		
Jan	28	S.a. 226	~	5303	02	3777	527				794		3778	JUSY
0		217		5309	03	. 3781	548				786			5249
		228				. 3786		2008			790			547
		229				378					781			5238
	29	Sp Sil 95 70.				1369					511			
		96 .				1373		130			184			
		97 .				1381		715			109			
											-			
		Jwd.	201	929	63			763213	777	10826	59	31		
Tet.	2	Fird. If Sil 98 (Shuis)	)			.3514					716			
		99 4				.3564		1563			152			
		100 :				3506		1463			37 9			
	3	S.a. 230				3792		2007	10000		766		3803 .	5212
		23/				378/		2005			76		3789	
		232				3786		2007	876		747		3797	
		233		5 302	-15.	378	5226	2003			70 9		37805	
	4	234 (25)		5307	10	3788	5253				187		3797	
		235		5304	95	.3789	5218	2010	111		678		3794	
-		236		5302	-05	3786	5252	2007	279	27	84 3	8	3789	
	-	237 m7				.3787		2007	7/2	2-7	787	23	3795.	
	5	Sp Sel 101 m 3e	/	990	25	-	999t	-		169	77 4	19	-	+
		Sa. 238				3789		2010.	342	27	80	71	380 1	74 ¥
		239				. 3787		2010	071	28	095	9	3793 J	147
		240				3782		2004	759	27	80 6	0	3794 J	
		0. 11	1			3777	5235	2003.	571	. 27	77 4	4	3789	rx'
		D. Spec 10 (Chlori		1032				1026/1	182	6	69 7	9		
	10	Specifor mil								58	690.	5	(0	
		S.a. 242 (46)				3783		2005			729		3793 s	
		ny				3781		2005.			78 1		3795 5	
		245				3789		20083			70 4.		3804 5	
		S. Spec 103 (Aluns				349		8100476	421	11532	68 1	81	3797 5	10
		104				349		1196			789			
		104 .				3501		12444			113			
	16	Sa. 246 (37)				3775		20016			155		3788 5	25
		247				378		20038			777		3797 5	
		248				379		2008			6911		3797 5	
		249		5 3 0 4	10	3784	1228	20067			727		3792 51	
		250				3791		20098	737		79 9.		380 52	16
		25 2 25 3		7-99	85.	3786	5254	2007 5			12 21		378 52	47
111			219	- 304	85 -	3793	-7-18	829 8350	792	27	784	8	3796 57	4 4

					_		T T	RE	IUN	INS	· .						
		GROSS WEIGH	т	FINEN	ESS.						FINE V	VEIGHT.					
DATE.	MELT NO.	GROSS WEIGH	1.	Gold.	Silver.			Silver.				BALA	NCE.				
	-	Ounces.	Dec.	Gold.	Silver.								Gold.			Silver.	
1925		538616				Oun	ces.	Dec.	Ounce	S.	Dec.	Our	ices.	Dec.	Ounc	es.	Dec.
Food	8	858262				538	559	461.	857	764	10.						
		9022		9999		9	7021	387.		_		Jug 2	3 902	2290			
0	2-17	9042	570	9	:	-	9041	665				4 2.3	3174	2 70			
	63-17	9021											1	1.17			
		9004				,		959.		· ·		2 -4	1= 90	0486			
		1 5384					_		.5	3 79	31						
		V 5579			9.		-			573							
		V 9584			9.		_			578							
		V 3961					-			957							
	6	574708	36.	,	1		647	239.	878								
7.dr 4 5		1 5604			999 1		_	1.		600							
		1 5505			1114		_			501							
3		4470			4		_			466							
		1 5594	1		4		_			590							
		1 2991			4		-			989							
	184-6				,		-			628					Refy	2-5	
	187 -			T			-		5	678	08				0	v	
	188 -				,		-		5	670	44				re .	17	
		6 V 5690					-		-5	692	32						
7		6 5659					-		5	649	62						
	,	5 / 1907					_		3	904	36	100					
		906				,	9068	193.		_			+	1.10			
G							,	3 751.		-		2./2 =					
	66-1		2 3/	2				2792		-		7 12 -	1056	-72			
	67 - 1		1 70	. 9	-	The second second		799		_		7-(5=	2699	1,20			
115		6 510	, 75	. 2.	999		-		5	098	64	4-20	- 2404	-15-5			
1/3	192-			, ,			-		3	687	45	4-20	- 653	7.60	0.		
-	193-			100009			-		3	478	75				Kefy	2-1.	3
3	194-						-		2	390	30	2 10 -	9144.	57-	te	"	
17 6	- 69-			19999				655.		_		2-19= 2-20=	1323.	81			1
, , ,	70-		9 39	2	7 -			7 485.					902				
		17/ 902	5 66	V	7 -			4757.		-		2.20	403	0851			
	72-	17 / 903	0 85	Y	9 -	LV	9029	946.		, ,	20		4.85	2-35			
\ YS	196-	6 1 560	9 20	·In	999	2	-		3			4-20	= 275	9.85			
1		6 537				7	1			3/1		420 }		60			
		61,531				3.	-				74		1760	43			
		6 1 540				y -			3	, , ,							
							-	-									
						-											
					1												
	G	64319	0 59			,,,	2 /17	× 617	970	973	30						1
	9	97156	5 25	-		64	3 / 5		-	-	-	Name and Address of the Owner, where the Owner, which the	-			and the same of th	-

				-							
				FIN	TENESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.			Gold.		Silver.			
192	5			Gold.	Silver.	Ounces.	Dec.	Ounces.	Des		_
		1				Ounces.	Dec.	Ounces.	Dec.		
2,	. ~	Fwd	21926487			829 835	028	1178 007	04		
Jus.	18	Sil Spec. 106 Shines	26784			1628		814	52		
				The second second		1636	596	960	3/		
		108 .	30478			1656	803	1118	63		
	20	S.a. 254	53071	5 . 3776	524	2004	045	2780	66	378' 522	9
		255	53003			2004	026	2769	90	378 522	9
		2076	5302			2009	360	2788	21	3777 ru.	3
		257	5-3023	30.379	15225	2009	874	2770	51	3796 5001	¥
	24		5 307 7			2004	964	2784	93	3782 537	8
		1. 11	53078	0 . 378	1 5237	2008	374	2779	87	3796 548	r
		Sil Spec 109 (Alme	u) 3167 c			1584	053	1244	13		
		110 4	29020	5.3477	5537	1463	322	11107	19		
		111 .	31489	75.3497	174'	1581	448	12383	8		
	26	19. 160	53018	14.378	5229	2004	305	2772.	37	3781 5219	
		26/	53049	5 .378	5216	2009	188	27668	90	375 5215	
		262	53028	12.3783	5237	2005	902	2777 0	*	3784 5WS	
		263	53096	5-3781	5262	2007	657	2793		3788 5272	
		264	53064	5 3782	5229	2006	7/8	2774 8	36	3784 SV7'	
		265	53073		V23	2005	805	2775 6	5 3	3787 5217	
	27	Selfe. 112 mg	168022			+		167867	19	4	
7 0		1. 11 (Plat.	22908925			863 465	857	12346150	11		
Mch	2	Sil Spec. 113 Shows		1 . 3557		-		620 3	9		
		Sa. 266 (61)	53099			2005	364	27991	CX	3783 5305	
		267	53058			2011	809	27809	2	3799 JW	
		268	53041			2009 8	893	27818	1	2799 5256	
	1	49	53065			20063	36	27814	2/	3789 5233	4
	4	270	53012			20069		27750	7	3791 523 V	
	-	271	5304 2		(	2009		2780 4	3	3795 5232	
		272	53020			20069		2783 2	9	3791 548	
	1	273	53023			20039		27856		3786 5066	
	5	274	53017			2007 3		2783 /	3	379 1268	
		275	52993			2002/		278/2	7	3786 5263	
		276	53010			20049		2774 5		3788 5246	
	1	Sil sp. 114 (Almis)	5300 3 2855 0			20075		278771		3793 526	
	6					1307 4		1266 0.			
		115 "	30155			13113		1300 0			
		117	2573 88			1280 8		148273			
	9	118 H.Cul	514383			12067		1088 17			
	1	119 "	5134 03			7020		3 4 69 47			
		120	51355			7157		34427			
			23818964			8947899		3459 50			
THE	1-			1	No market	0111019	4	128413871	19 19 19	Mary Mary Mary Mary Mary Mary Mary Mary	ATT .

								KEF	IIA	ER	I	KE	IUI	KINS							
							FINE	NESS.							FINE W	EIGHT.					
		MELT NO.	GI	ROSS	WEIGH	т.				Gol	ld.			Silver,				BALA	INCE.		
DATE		NO.				-	Gold.	Silver.						Daret.			Gold.			Silver.	
1925				ounces.	190	Dec.			(	Ounces.		Dec.	Ounc	es.	Dec.	Ounce	18.	Dec.	Ounce	8.	Dec.
Furd	S		97	7/-	56.5	25.			64	13/	22	617	970	973	30.						
Jeb. 20 d	P 20	0-6					· Sn	999			_			-343							
500.00			1					999 4	,		-			392							
			1					14			_		5	535	89						
			V					4			-		3	526	Yo						
24			8					999			-		3	459	93						
		05-6					.00006	999 4			-		5	-631	87				Refy	2.2	7
	32	06-6	6 B	5	579	1 25	.0000	6 4	į.		-		3	570	06				11	11	
	12	07- (	β	5	-59	185	.0000	79987			-		ن .	584	86				A	lt	
27							SN				_		3	529	79						
			6 8					, ,	1.		-			5-5-77	80	•					
		210-	100		562	5 85	- 4		2		-		٠	5-623	03						
		211-	1.	3	559	0 13	-, ,		2		_			5587		day 3-23	1060	73	/		
		73 -	/	(	957	655	1999	9 -	-	9	575	592		-	A	3/6	7346	01 16 V	-		
		74-			00	120	×	9 -				199				h g 3.19					
			19		990	2 6	4 1	9 -		9	901	649				Ang 3.16 3.18 3.20	3/27	45 /			
		76-	191	10	001	8 0	6 4	9 -		10	0/	7058				3.20	36 78.	41			
						1							1								
1		1																			
-		G		1.8	2- (1	89 00	4.	1809	+	1 00	11.	7 115	103;	7 3 3 3	- 63	-	181				
		5	1	03	79	787	5.			682	61,	/ //3	7007	5565	- 86						
Mch	45						5 . In	999	72'		-			555							
	+		- 6 4						2		-			375							
-							5		2		_			260	4 89	-			-		
	+		-41						2					550	7 19						
1	9		-6										1	548		1					
1	+		- C						12			-		542	3 73		1				
1		218	- 61		54	26	70					-		/	/						
				1									1	/							
													/								
												/									
											/										
1										/	-										
									/								1				
1								/													
1							/														
1							/														
1-1-		+				/															
1				1	/																
11		(	3	-	82	689	04:			68	26	17 11.	5. 10	7/2	215	4.				-	1
1 18 11		2		1	071	881	65	TOP TO		1	-	-	-		-	NAME OF TAXABLE PARTY.	-	-	-	-	September 1

				1						
			Charle Workson	FINE	ENESS.		FINE W	EIGHT.		
DATE.		GRANULATION NUMBER.	Acule	Gold.	Silver.	Gold.		Silver.		
19.	VS	- HE - HE	Ounces. Dec.		age .	Ounces.	Dec.	Ounces. De	c.	
1. 0		1.a. 278 (13)	2 3 8 1 8 9 6 4 7			894 789	964	1284 138 71		
Mch	10	S.U. 278 (13)	5304 40	3775	5236	2002	016			577
		279	530270	3789	529 X	20089	930	2807 32		2 1307
		280	5304 25	3782	5219	2005	934	276839	378	7 5W8
		281	530440	3787	sw!	2008	926	2779 73	379	- V23 8
	11	Sil Sp. 121 (Shries)	2926 30			1304	481	120367		
		122 1	294275			1307	111	1190 68		
		123 "	2618 15			12382	-35	943 96		
	14	124 Mil	31 500 90			-	100	3147198		
		S.a. 282 (35)	5 3 0 3 6 0			20062	160	2772 52	3772	5288
		283	530406	3788	V218	20091	163	276756		5207
		284	529691	379'	5278	20087	278	279591		5284
		285	530041	3768	5236	19973	162	277536	3775	545
	19	286	5304 04	3784	5235	2007	72	277679	3792	524
		287	5295 90.	3786	5236	20049	753	2773 00	379	5254
		288	5304 15	3779	522	20041	88	2769 31	3792	5228
		289	530199	3788	5234	2008 3 9 V2 7 1 1 1	922	135228751	3799	su 3
	20	Sil. S. 125 (Slines)	2054 85	. ,		10367	175	80827		
		126 "	2509 30			11427	753	113687		
		10 127 "	208205		,	10450	10	817 88		
	21	S.a. 290 (43)	5304 30.			19997		278768		5307
		291	530685			20066		278/15		525'
		192	5305 75.			20113		277004		sw s
		1.0 /1 m5	530860.			20040	97	2782/6	3798	526 6
		Sil Sp. 128 8.232	5283 65					527836	4	
		Gold.Sp.#11(Chl.)	870187 .			81043		52760		
	25	S.a. 294	5304 19.			20028		277938	378	
		295	5307 00 .			20025		279551		5273
		296	530210			20018		277438		5223
		1.0 11 (Al :)	530249.		0 14	20054		2781 57		525 b
	21	Sil Sp. 129 (Almis)	2379 40.			11160		1033 52	176	
			225844.			10148		1002 45		
		131 " 132 hel	20924 05			1068 1.		84221		-
	20	S. Auste 298 (31)	530360		acr			2090177	1	4
	10	299	530371			20021		278549		5274
		300	530371		-	20112		276263		520 5
		301	530455			20077.		2784 52		525°
	30	302	530225			20023		2785 43	- 21	5289
		303	5305 10 .	3786.	1218	20077.	53	2767 98	3794	5226
		304	530740. 530247	378 1	1221	20061		2776/2	3787	2237
			261871631			969 328 1		1429086 07		

						HALK	1 1	_101	KIN:	Э.						
		CBOSS WEIGH	(7E)	FINE	NESS.					FINE	WEIGHT.					
DATE.	MELT NO.	GROSS WEIGH	T.	Gold.	Silver.	Gold.			Silver.				BALA	NCE.		
1925		Ounces.	Dec.			Ounces.	Dec.	0				Gold.			Silver.	
177	6	682689					2000	Oun	ces.	Dec.	Ounc	ces.	Dec.	Ounce	18.	Dec.
- Jwd		1071881				68261	7/15	1071	221	54	. 3					
mch 10	524-6	V 4425	15	· In	9992	-	br		422							
	125-5	V 4321	85	. "	2	-	-	4	319	68						
	1219-6	B 5075	85	. 00003	9994.		1800		072					Rel	3-14	
	220-6	F 5089	55	. 00009	999				084	-				17	J-17	
	121-5	F 3301	90	00005	999				298					11	4	
	222.6				,		_		35)					11	"	
	223.6				1		_		486					1.	"	
	226-4								7/3					1		
	227- Y													· te	"	
	G 77-1				1	9.0	1011		465	0.0	Jug 3. 20	= 4812		"	"	
				1			7964				Jug 3 21	: 6496	.72			1
	78-1			1			7231		_		J. 24 Jug. 3. 24	= 2691				-11
	79-17			1	- 1		4425				Sug 1 23					-11
	80-1			/	-	/	3 895				Jug . 3-29	4=797	2.98			-11
19			83	9			2926				J. 25 Jugo 3. 25	3195	92			-1
	82-1		83	. 9	-	1	8924				2 225	1593	7.60			- 11
-	83 1	7/ 9/22	-87	. 9	- '	912	1957		-		# .	1590	89			
	84-1		1 17	. 9	-	75519	8 707		-	-41	. 3/26	3700	6.44			-1
S	128- (	5-626	70	·In	999 2.	7			623							-1
	229-	6 × 5610	70	. "	1				607							
	230-	€ 5607	30	× 1/	2				604							
	231-	6 \$ 5667	240	. 1.	1				659.					0.1.	3.5	
	- 232 -	6 528.	3 65	. 00004	999	-			278				1	Refy		
1	233-	€ 1 539.	3 65	· In	9992	-			390							
	234-	6 \$ 5436	40	* "	ź	-			433				-			
	235	6 1 550.	385		2	-	-		501							
24.	S 236-	6 V 5739	750	, ,,	1,	-			236							
	237-	1	35	. 4	1 2	-			448							
	238-	1			2	-			942							
1	239-				1	-			036					R.I	3.77	
27					999.	-			373					Refy	2.23	
	141-				1999.	-			275							
1	242-		10	.00000	1999.	_	-		7/8					11	4	
	(243.	6F 534	, 25	-,0000	9984				334.							1
. 13			5 95	In	9992	-			533							
1	245.			- , ,	1.				438							138
-	246-	4 2 344			Ĺ			1 208	108	3 8	Ang 4-20	6320 9	10/			
30	G 85-1		3 18	9999	7		283		-		Ang 4-3					111
	86-1						60/		-		174-6	-	100			
	87-1						3 603.		-		dag 4-4 .	3206.93				
	88-1	791 19.	4 30	9		79111	1394.		308	38.	X. C					/3
	S	120906	480			19111	2000.	1000	300	- 0		-		-	and the same	The same

132

150	-						- 125-1 11	1211				
					FINE	NESS.		FINE WI	EIGHT.			
DATE.		GRANULATION NUMBER.	Acale		Gold.	Silver.	Gold.		Silver.			
192	1			Dec.			Ounces.	Dec.	Ounces.	Dec.	1	1
		Forward S.a. 306	2618716	31			969328	129	1429 086	07		
apl	1	I.a. 306	5306				2004		2779		3787	5252
,		3.7	5301				2005		2772			5238
		308	5298				2008		2767			5W5
		309	5304				2004		2776			sy y
	ı	Sil Spe 133 (Alm	is) 2818				1346		1196			
		Sil Sfl 133 (Alm.	2895				1352		1260			
		135 .	3582				1433		1840			
	3	S.A. 310	5304				2007		2772		3788	5222
		311	5303				2005		2767			1254
		312	5306				2010		2784			5219
		3/3	5312				2000		2807			5257
	4	Sil. Spl. 136 Flat 137 "	5 153						350/			474
		1 137 "	5-160				7/7		3500			
		138 "	5-146 7685910				991662		1466123			
	7	D.a.314	5311				2006		2776		3781	5221
		315	5304				2010		2774		3794	4
		316	5309				2007		2785		3791	
		317	5310	79.	378	523'	2007		27778		3792	
	9	Sil . Spec 139 (Ilm	is) 3099	19.			1645	822	1135			
		140 "	3223	23.			1661	165	1209			
		141 .	2968	93.			16238		10479			
	10	S.a. 318 (40)	5305	25.	3775.	5239	2002		27790		3782	5288
		319	5295	40.	3792.	5225	2008	768	27666		3799	
		320	5300				2008	391	27792		3798	
		321	5305	25.	377 <sup>4</sup>	5231	20023	342	27752		3775	
	11	S.a.322	5306				20054	432	27873	7	378'	5257
-		323	5302				2004.	3/0	27623	6	378	521
-		324	5302				20054	187	27853	2	3783	July
		1:011 . 01	5304	810	3780	5225	10 20092	777	1507711	2	379	523
	15	Sil Spec 142 (Almie,					1439 2	235	14845	9		
		143 "	3 155				14358		14380			
	201	(A. 12 No is C	2993	10. 11.	0 1	1	14186	58	13252			
14 sil	10	Cassayus Sil. Nervata (3	3 . 302	nes - W	ch 2//	15)			56 6			
A # 14	21	S.a. 376	3 393 .	85 a	10/00	(2) 4	-		663			+
	VI	327	5305 5306				20039		27716		3783 5	
		328	5300				20027		1790 /		378 5	
		329	5 101/				20099		27683		3792 5	
	23	Sil Shl. 146 (Glines)	2836				14843		2774 /		3793 5	23
		Sib Spl. 146 (Slines)	2836: 30 H2 3106	82.			14971	01	1099 18			
			2798 419			1	10374659		136134	1011		
	1		1111	1 1	all the		1	1	11101	1		and the last

						KEI	- 11	NEI	KY.	KE	.TL	JF	SNS	5.							
		FINEN	TESS.								FINE V	VEIGHT	r.								
DATE	MELT NO.	GROSS	WEIGHT						Gold.									BALAN	CE.		
		Ounces		-	Gold.	Silver.			, oid.				Silver.				Gold.			Silver.	
1925				Dec.				Ounces	s.	Dec.		Ounce	s.	Dec.		Ounce	s.	Dec.	Our	aces.	Dec.
	GS	791	064	80'			1	791	110.	588	12	08.	308	3.8							
aper	5-247-6	5.	556	30,	M	999 2			_					52							
1		V 5			4				_					34						1	
	249-6	V 5	625	05-	4	1/2			_				622								
6		V 5				1			_					72							
		V 5				1			-				541								
		1 5							-					02							
7	253 -	1	334						-					74							
1	254-		625			4	4.		_					43							
9	255 -	1				7															
7					. 00003				_				506								
2	256 -				0000					2-1		5	597	39	do	9 4	11= 91	39.890			
	G 89 -1								/38				-		Jung	4-11	- 2-/2	6.70			
		7 / 9				9			1139				-					14.15			
		7 8				9			883				, (					5740.			
		7/ 8			0 1	7		8	956	504.					7	4-1	, - 0 ,				
14.	-5.259 -					999	4		-				549		1						
	258-		5553			1	4						549								
		6V 3					4						188								
	260-				.0000								609								
		61				999	2						667	89							
	262		26/1			1	2														
-	263				.0000									38							
-					0000									68							
18	7 265-	61.	5331	55	· Ir.									88							
1	266-				. 16		'n		-					24							
1	267-	100			· ×		1/2							14							
1	268 -				. 4		1/2					ی	9 3 1	1 43	Ry	: 4/2	4-3133	45 V			
1 1	1 G 93 -				1999		+		8907						Dag	4/24	2594	350			
	94-						-		3907				-		Jug	4.25	207	1.51			
	95-				1		+		843						Sugar	4/24	2/2/ 4744 2060	50 V			
	96-							8	7925	47/		5	422	-28							
1 2	3 S 269.					999	3				H			56							
	270.	-61					12							126							
					. "		1/2		_					3 63							
4		-	542	635	0000	3	1/2	-	-					14							
1 28	8 273	-61	5400	9 85	- 32		3 4		-					166							
		1-61	553	6 05			4 12		-					26							
+	2.75	-61	5475	5 00			177		-					-24							
1	276	,-6/	547	6 35	-		+			-	+	_									
+					-	-	1	I													1.
-		G 86	62 90	3 60	7 1			86-	2817	753	. / 3	3 67	737	107	1					1	1
		S /36	8 60	140	1	dia	and a			100	-	-	Low	CARRO	1	-		-	-		-

DATE.					NESS.						
192		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			
-	5		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Forward	2798 419 97			1037 465	916	1522111	81		
ape	27	1.0. 330 (37)	529980			2002				3786	5236
1		331 (25)	5304 65			2003		. 2787		3783	5277
		332	5304 35			2004		2787	78	3786	5278
	28	Sil Sp. 149 mirale	3 89 lbs					65	24		
	29	150 Shries	330040			1572	745	1476	29		
		151 "	310590	1		1567		1273	89		
,		152 "	3087 78			1567	014	1276	35		
			2823 822 85			1048 183		1534540	05		
may:	1	Sil Sp. 153 194 & Sita.				4577		6709			
1		1.0. 333 (31)	530180		5227	2005	766	2771	09	3789	5268
		334 (42)	5306 35	.3775	521'	2002	905	2764		3779	5258
	8	Sil Spl. 154 (4)	258056			1056769	528	1546 785			
		155 3	295477			1459		1252	30		
		Asicos.	285506950			106/127		1550234	39		
	15	157 Ilmies	1838 02			1147	864	478			
		158 "	1794 90			1158		426	65		
		159 :	2063 50			1166	286	673	51		
	18	160 "	3 307 35			1494	279	1440	63		
		161:	3627 48			1456	283	1773	32		
		- 162 .	342222	-		1069059	047	155656	66		
	21	163 "	382097			1666	505	1741			
		164 "	351115			1653		1483			
		165 4	309384			1607		1194			
		SQ. 335 (50)	5309 50	.3762	5246	1997		2785			
		336 (33)	530575	3768	5246	1999	087	2783.	34		
		337 (35)	5305 85	.3783	5216	1079990	873	15.69322	59		
	29	Sel Spec. 166 Ilm	is) 1944 21			1205	907	549			
		167 "		-		1316		680	70		
		168 "	184243	1		1172	691	530.	37		
		10	2903 468 44			1083 685	665	1571 083.	50		
Jun	e 8	10.338 (31)	5303 80		-	2000	064	2783	89		
0		339 (50)	5306 40			2004	609	2778	01	1	
		340 (56)	530280			2000	116	27729	74		
	15	341 (55)	292468774	3769	5222	109/999	874	1582 189	98		
	26	342 (59)	530240	3776	525	2002	086	2783	76		
			1919 990 14	1		1093 692	4141	1584973	08 V	1	

					HAFKI	IXL	LIOKI	15.				
	GROSS WEIGH	HT.	FINE	NESS.				FINE	WEIGHT.			
DATE. MELT NO.			Gold.	Silver.	Gold.		Silve			BALAN	CE.	
1925	Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		Gold.	Silver.	
Fwd 5	862903								Ounc	es. Dec.	Ounces.	Dec.
	1368601				862812	7.53.	1367 73	707.	5.6.25	hy 8560.88		-
afl. 30 G-97-17					9094				2.7	1. 514.40		
98-17			1		8981				5.7 "	- 898228		
	8845		,		8844					. 313230		
100-120	6393		, /		6392						F 0 1:	
(/00-21]	3993	60.	9		3 993	200			3-1-13	- 52 by Deld	Caokur	399360
99989+ G	1368601	07.			900 118	189	13(7 73	7 -7				
May 2 S 277 - 6					100110	707	533					-
	BV 5612							859				
	v 5442							796	B			
	1 5649				-		564					
	1 5597			4.	-			3 25				
	FV 5374			909	-			8 87				
	FV 3594				-			135				
	BV 5646				-			201				
	BV 5582				-		557	791				
12 G-101-17			,	100	8996	830.				18 8997.73	4	
	1 8901	,			8900			-	11 5.	18 8901.16		
	1 9032				9031	1		-		19 9032.68		
	8993				8992	260			. 5	19: 8993.16.		
13 S 286-6				999 1	_		553	5 43				
287- 6				1.	-		546	701				
288-6				999 .			545	8 83				
289-6	/			999			546	0 53	1437	163 21		1
186 105-18	V 3265			999:	9486	6/1.	_	173	r.21	996440-	die	
106-19	7707	7		-	9963	603.	-		52/+22	996260	/	
108-18	9218	38 .	7	- 1	9217	428.		3 0 6				1
195 291-6	R -11/3	50	000002	9	-		.540	8 08				
293-6	B 5509	00 .	00003	9								
999.895+ G - 999.356+ S-	974770	74			974 668	699.	145706	9 57				-
Golf Settlement	t							/				
May 9 - 1 - 82 andes	. 6819	20	8223.	1567.	5607			8 56				
2-77 "	6186	00	.8293	1517.	5/30			8 41				
13- 3- 97 4	7726	88	8419	137'-	6505			935				
4-90	4456	33	865	1127.	6450		190	81				
16-5-76 "	7056	32	.8622	1210.	6083			9 45				
6-79	6875	55	878	103	6039			230		reis Let o		
18-7-Gestr-		95	9978	-	1543			200	-	COLUMN TOWNS		1
Fund & pages.						196.			-		_	-

		"	SEN	11	10	TH	E	RE	FIL	1FF	ZY.					
					FINE	ENESS.				FINE	WEIGH	IT.			T	
DATE.	GRANULATION NUMBER.	GROSS	s weight		Gold.	Silver.		(	Gold.				Silver.			
		Ounces	d.	Dec.				Ounces	5.	Dec.		Ounce	6.	Dec.		
									-							
															1	
										-						
						7										

					1	IVI	KE	IURNS						
				FINE	NESS.				FINE WEI	GHT.				
DATE.	MELT NO.	GROSS WEIGH	T.			Gold.	1			12	BALAN	CIE.		
				Gold.	Silver.	Gold.		Silver.		Gold.		-	Silver.	
1925		Ounces,	Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces	-	Dec.
Jwd														
Silver So	ttlemen	1												
May 2-1			15.	In	900 1	_		4572	21					
1	-48 "	1				_		4484						
	-50 "	/						4749			-			
		ud 1 5102				1582	400	2989						
	. 52 "							3066	-					
	- 53					/632								
						1709	192	3148	93					
		1 4952						4947						
	- 19 1						1 10	5004	-					
		m. 4604			1	1565								
	-45					1495	1		-					
1	1-45					1612		2931	31					
2/ /:	V-50					1650		2965	50 .		-			
13	3 - 53					1664		3 106						
14	1-51					1771				11. =				
1.	5-71					719	825.	3515	14	S Spe = 13	7			
26-1	6-50	4 / 5300	40	.3766	5266.	1996								
1	7.52	4 5305	00	.3773	5279	2001								
1	8-51				5263.	2011								
1	9-48.	1 5105	- 25	.3283	5714.	1676								
1	0 - 47	, 1 5052	-40	.329	5794.	1662	239.							
	-1-51				5791	1754	367	3047	25 ·					
June 5 2			840	.311	76105.	143.	321.		32.	-				
2	-3 - 47	1 /			6/26.		165		62.					
2	4-46				6171.	1617	150	3 179	17:					
	5-52		70	377	5312.	1617	8 675	2810	95.					
	6-54		280	. 378	4 5323.	200	6 579	2827	268.					
1		1 529	7 75	-377	7 5305.	200	0 960	2810	45.					
	27-54					37 28.	3 7 0		-					
Orw	and 1 /	T												
										-				
- 0	1 40													
Copper	Settle	ment /		001	8 2022		6298		769					
May 21	-1-42	Jug 8 3 490	100	1001										
		emant		1	2 3		075		53					
Jone 29	-1-41	Bers 30	300	000	1 00134									

				FIN	ENESS.				FINE	WEIGHT.				
TE. GRANULATION NUMBER		COSS WEIG	ЗНТ.	Gold.	Silver.			Gold.			Silver.			
925	0	inces.	Dec.				Ounce	es.	Dec.	0	unces.	Dec.		
	a	ecap	litula	tion	78	une	-,19	25,	Secu	lemen	t			
4 0000	Go	ed, F	ine O	30		Si	lver	Fine	ozo.	Gol	d. Fin	e ozo	Selv	er, Jine
Total Charge	1									109	3 69-	2414	158	49730
Acturned Before Settlement	ue													
Time Metal		1466	8 699			10	457	069	57					
In Settlement														
Gold Set.		7622	6272	-			11	978	97					
Silver .	1	1154	3 095			/		588						
Copper "			6298						69					
Iron "		4	075						53					
Assay Sampl	ez	35	8 988					785						
Sweeps		78	9 152				2	994.	59					
1	109	359	2579			13		425		109.	592	60	1582-	42524
)	Vasta	je								7075		835		547 84
a a .														
By. Products	,									Plat	mein		Palla	devim
0	1						-				030			7980
Crude, in x	hoceps	pold									32	526		7980
Stork											282	870		71950
Charge collected	n Bul	lin	operal	id u	for	*	71	4615	9					

					WWW				IXL	101	CIAS	٥.						
			GROSS WEIGH	ET.	FINE	NESS.				mr.		FINE V	WEIGHT.					
DATE.	MEI	T			Gold.	Silver.	Go	ld.			Silver.				BAL	ANCE.		
1925			Ounces.	Dec.		Saver.	Ounces.		Don					Gold.			Silver.	
		,	,				ounces,		Dec.	Ounce	26.	Dec.	Onnce	8.	Dec.	Ounc	es.	Dec.
	1	1 1 6	back				37 3	60	196.	5	479	88						
Gold:																		
May 18 .	8-D.C.S	tr.1113.	2145	80 .	9991		21	43	868.		74		Dec	1923	Set	411		
		dges V					1	07	658.		-			4		#13		
	- 1		621				6	20	707.		1			11		410		
			1613						420.		^					412		
			201						499.		1					# 9		
,	3 2	b . V	7207	-98	8739	001'	420	20	082		U 79	50				# 14		
,	at 200	90.	7207	57	9999	-			849.	3	_		32	h		104		
" ro-	15 g.a	nodes /	8391	15	. 8387	1342.	70	37	657.	1	126	09						
	16 g.a.		9063				76	26	893.	1	182	78						
21-1	7-211	Jan V	7042				37	95	203.	3	057	14						
26-1	8-10-	hig V	1255	45	. 5016	4974.	6	29	733.		624	46						
- 29 - 10	9 - 9/	Bars 1	4008	30	.8786	05/4.	3 5	121	692	-	206	02				P.X.	0155	
	- 11		4568						227:	11	253	07				**	0/38	
June 15 2	-1- 1	"	357	1/2	.833-	1387.			588.			53				Rec. #3	Furence	-
							767	126	272		978	100000						
1																		
Brot. n	vd .11	lage bac	k															
Selver	Sett	lement					372	63	325.		77×							
June 17				55	.3768	5281.	19		247.		800							
0	29-1	2 Bars V	3531	30	.0155	9379.			735.		3/2							
	30 - 1	4.1	3873	50	.0287	9005	/	11	169.			08						
	31 - 1	16 . 1	4204	80	.016-	9293.		68	117.	3	907	52			2.			
	32 3	Tools 1	61	1 25	-	9995		-					. Dec	1913	Ne	8 60		
19	33-1	7 Bar 1	455	0 30	- 0094	982	30		365.	106	811	39						
27	34-3	4 Saude	5294	130	3775	5207.	19	999	127.	2	757	80						
29	35-1	Bope	58	65	1/26	3/2 _		6	603.	-	18	3/						
						L PK	413	743	095	109	588	10						
													(1)	80	804	106	10	
													Sp. 1 Exp.	131	738	58V	46	
assay	San	ufles	fri	Jea	·	1		358	988		185	17	Set.	13	896	17	The same of the sa	
			0 (	J	7.00	per ton												
Sivee	po	So	acks he	t lut	2	1			101		333	08						
Let	1 De	il 1	48 10	928	10.10	6096	1	24	775		286	68						
	3		97 .	7794	44.18	100 11	1	72	373		818	35	Pt 23	6104	per to	a. Ol., 0.4	13 g. p	en ton
	of Ox	for !	34 19	2544	11.40	15282 164.84		14	176		24	19		/				
	6 al	ent /	48	7815	70.38	167.21		175	678		243	59						
	8	. 1	53 /3	782	1				152	2	994	39	-					1
						-												P.

Beginning Trocal Year 1925-1926 SENT TO THE REFINERY.

	-											
			GROSS WEIGHT.		FINE	NESS.		FINE WE	адит.			
DATE.		GRANULATION NUMBER.	Scale		Gold.	Silver.	Gold.		Silver.			
192	5		Ounces.	Dec.	Gold.	Suver.	Ounces.	Dec.	Ounces.	Dec.		
0		111 +6 m31	1						,			
Mug	5	SS #1 3 SALT >	40400				-		40 361			
			13 816						13 807			
	6	S.a. 1 (61)	5300					687	2882	- 16	359	7 5450
		2 (42)	5300	70	359	2418	1903	100	2871	93	3598	8 5429
		3	5308	00	3599	5397	1910	265	2864	85	360	1387
		4	5305	45	359 3	2442	1906	282	2888	58	354	7 5443
		5	5302	14	359 6	5434	1906	189	2-881	38	360	6 5441
		6	5301	39	3593	541?	1904	788	2871	72	359	7 5462
	7	7	5308				1908		2875			543 >
	/	8	5304				1904		2874			1 544 1
		9	5304				1905		2875			5415
	10	10	5311				1907		2868			1417
		11	5307				1907		2884			5475
		12	5308				1904		2868			THE
		/3	5304				1902		2886			1465
		14	5301				1907		2875			550 3
		15	5307						2868			5426
		16	5304					5 10	2883			5454
		17	5302				1901		2868			5434
		18	5303						2880			
		19					1902				3591	
		20	5307 155011 5304	920	2006	74.9	36/895	275	108 819	95		5445
7	11					72.6			2874			5445
	/1		5305				18970		Z89×		3576	
	1	5.2	5305				. 1901		2876		3585	
		23	5302				1897		2864		3577	
		24	5305				1899		2877 8		3583	
		25	5300						28699		3584	
	10	D. Sp. # 1 Polo, or ge	5300			442,	19000		28767		3587	3437
	1	D. Sp. # 1 1000, 00. 50	1 7515				6879		624			
		1 11 " Land Par					9283	100	565 4			
		D. Sp #2 35Tools	61			m/- 7	-		61			E.11.7
		D. a. 27	5305				18979	Committee of the	2879		3577	
			5307				19006		2871		3588	
		30	5305				1901~		28789		3587	
1		3/	5310			-	19024		2890 0		3586	
		3~	5306				1899		2879		3582	
1	12	( )	5302				1896.		2879		3578	15.
1	13		5304				19092		1862		3603	
		35	5299				1896		2879		358	
1		36	5305				19016		2883/		3587	
1			5300				18983		18696		35855	402
1111			262 685	14			846498	26	158 978 1			

			-								1 1 1	- 1	Oly	CIVIS									
			Chor	With		FINEN	NESS.								FINE W	EIGHT.							
DATE.	MELT NO.		GROSS	WEIGH'		Gold.	Sil		G	old.				Silver.					BALA	NCE.			
			Ounces	S.	Dec.	word.	Silver.				P							old.				Silver.	
									Ounces.		Dec.		Ounce	es.	Dec.	0	unces.		Dec.		Ounce	8.	Dec.
	1 1 1 1																						
											-		-										
								9				1											
											-												
	+																						
							-																
		1																					
					-																		
					1																		
		1																					
	-	-			-																		
		+				-	-																
		1			-																		
	100			1	1			1															
		1	-																				
	-	+		-		1																	
	-	1				1										1							
	-	1				-		1							diam'r.								
-		1	-			-		1															
-		4				1																	
	-		-				1																
		1		1				1															
-	-	-																					
		1	1			1	1					1											
		1				1																	
		1																					
		1																					
		1				1										1							
		1	1		1				-		-		1		-	1							

					FINE	NESS.			FINE W	EIGHT.				
DATE		GRANULATION NUMBER.	GROSS WEIGHT.			Silver.	Ge	old.			llver.			
192	5		Ounces.				Ounces.		Dec.	Ounces		Dec.		
		Furd	262 685	14			84	649	836	158	978	,,		
		1.9.37	5307.						627		-885		3 57 5	5494
/			5 299						0/0		872			No!
		S. Spec#3 Ly. B.	7207						849		-			770
	15	S.A. 3 2.C	5204	90	1367	6729			749	3.	502	38	136'	6726
		4 "	5201	44	1378	6777		7/6	738	3.	524	79	1373	
	-	V "	5216	05	1367	6735			922		513		136	
		6 (SSet #15)	5189	80.				719	825		515			
	17	S. S. # 4 B Set 12.3	20 731	65					737	3	066	32		
		S.a. 39	5305	1000			19	902	424	2	875	54	3589	541
		40	5301	44	3582	5443	18	798	818	2	885	44	3884	VYY 3
		41 (52)	5301				1	905	262	2	874	48	360	545-9
		42	5306				18	897	449	2	880.	34	358	544 ×
		73	5306				18	96	727	2-1	879.	10	3579	545'
		From Spec # 1	303						075		,	T3-		
		29.44	5308					00			184 0		3584	
		46	5308					048	5000		86.		3592	
	2.	I Sp#5 (chema)	364788	747	3587	541	13 69			2 2 3 4 4	969 4	187	3598	1407
		8. Sp. #7 - (vitrale)					79	07:	345					
	20	Sa 47	5301			m/ 2	10		- 7/		333			
		48	5305					027			78 8		3593	
		49	5304					0/1			777		3582	
	26		5304					04 8			74:		3588	
		51	5301					995			74.		359	
		52	5304					999			-84			145 S
	27	J3	5305					026			749		359 7	
		54	5299					024			663		360	
		1 55	5305	76 .	3591	1415		052			73 0		3547	
	31	A Sp 8 (orpesting	5024	26.	1419	4335		13 1	200		78 2		14,5	
		and the same of th	468 181				1567	088	58V	2755				
Sept	1	Sa. 56 (29)	5300				18	758	41		73 1		358	5435
		57	5302 (					023		28	73 0	3	3593	744 C
		58	53087					97 3.		28	859	7/	3577	14c2
		59	53030					024			63 2			1427
		60	53053					960			80 5.			146 7
	5	62	53046					07 58			73 9.			544 A
		63	53087					2-8			7570		3588	
		64	53031					22			743		3589	
		8 Carboy, Sil. Notate (In Settlement)	00007.		20 3	11	190	7-9	11		73 3		359 ×	394
			515 9210	3			1738	185	56		102			

		-					MER	K	ETUF	SNS	5.						- 1
					FINE	ENESS.					FINE WE	acum					
DATE	MEL	Т	GROSS WEIGH	T.							PANE WE	aght.					
	.,	_			Gold.	Silver.	Gold.			Silver.	-		Gold.	BAL	ANCE.		
1925		4	Ounces.	Dec.			Ounces.	Dec.	Ounc	es.	Dec.	Ounces		Dec.	Oun	Silver.	P
aug 19	11-	61	4956	90	-	9003			,								Dec.
ung 19	2	CV	5394							955				-	Jug 10	0 0 10	7
						7				393						9 = 9 fo = 4484.	00
			3459			1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6			3	458	48.				Jung 1	0.9	
			3387						3	386	80 .			-	dag. 10	. 9	
25			5355			31 x 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1		-	5	353	86.				Jung 1		
	6-	6	5563	45	4 -	3.		_	5	562	05.				Jug 10		
26	7 -	6-	5185	65	- In	3 7		-	5	184	35.			_	Jung 10.1	8=34692 1:1716 X	0
	8 -	61	5331	50	1 Fr	英		-			16.			-	Jung ,	08 2	
			4373					-			95.				Aug 1.2	8 - 2242	70 /
			5186		1						75.				Aug 12.1	7 - 89675	5
			48 193							181						6 - 2696-80	
			6793	00	1						/						
					1					1							-11
						1				/	had a						
							A L		1		1						
The last									1								
								,	/								
								/									
							/										
	Part I						/										
1					-	1											
				-		/	1										
						/	1		-		-						
					/	1			1		1						1
					/						-						
				/													
				/													
			/					1									
					+												
-		-	/														
+		/							48	181	26						- 1
-		5	48 193	3 35			F				51.					12-17	
Sept 1	D11-	-61	5539	190	IN	9993	4				562.				July 13	17 /	tova
1		-6V		7 00	1 "	=	4								1 10	14= 183 16= 96 17 0 270	7.95
		- 61		860	1 "	3	4	-			22.				Jug 1	10.19	
		- 61		- 80	1.	j.		-			40.				Lug	10.19	1
						3		-	3	450	018.				hy	2.27	/
5		-6V	545	1 33	1			-			184.				he	2.26	-
-		61		20	11			-	3	44	1 33 .				1	225 0	/
-	17-	61	544	270	· V 11	3 7 18	4.	_	3	35	766.				97	1	
-	18-	6 1	1 535	900	, "	7	4										
-																	1
								-	9)	1941	602.						13
1		S	91969	910	, .		11-4		1	-			No.	-		THE PERSON NAMED IN	

			Market Market	FINENESS.	FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.  Acale	Gold. Silver.	Gold.	Silver.	
192	5		Ounces. Dec.		Ounces. Dec.	Ounces. Dec.	
,		Frod	515921 05.		173818556	30/6/02/	
Seft	9	Sa. 65 (52)	530530			2888 13	3588 5477
,		66 (70)	5307 15		1903 513	2877 21	359 5474
		67	530365	3594 5409	1906 379	286861	360 5397
	10	68	5306 48.	3585 5438	1902612	2885 57	359 5452
		69	5307 91.		1905 418	289563	360 5455
		, 70	528481.		1897538	2908 20	3596 5526
	11	Sil Sp. 9 (Slowe)	290795.		1391637	125506	
		10 "	301216.		1408 563	133772	
		111.	341635.		1469 979	1621 62	
	14	I Apr +6 (Chloria)	7849 88.		7299367	503 83	
	15	. #7 207 ander)	1745460.		14664550	230887	
	17	S.a.71	5304 27.		1899668	2869 06	3585 5415
		72	530256		1905 846	2875 28	3598 J429
		73	5300 27	3	1897 003	287477	J583 5422
	21	Sil. Spl. in Flot	500527.		903621	244926	1808, 4972
		" " #13- "	501380		758 385	217944	1516 4444
		K " 14- "	500196.	150 433'	751350	216638	1516 4424
		S. au. #74 (81)	529998.		1899 259	288777	3577 5483
		" #75	530396	3585 5415	1901223	287220	358 5422
		" 76	5306 25.	3592 5415	1905 787		3593 5427
	25	8.0. #79	530425.	35865448	1902-068	288966	3594.5458
		* 78	530571.		1904677	2876 45	3891 8429
		" 79	530768.	/	1903 480	287213	3592 546
		" 80.	530272	0	1902860	286855	3593 5412
		" 81	530118	3586 5422	1900825	287428	3583 548
	0	. 82	530476	3583 5428	1900719	287925	3587 5442
7	28	* 83	530428.	3586 5406	1901888	286743	3589 541
		4 84	530261	3582 2427	1901766	287769	3587 1443
		, 55	5306 47 .	3574 5432	1896511	288237	3571 5434
		. 86	530000 3	282 2422	1900164	287530	3588 545'
		" 87	530548.		1899269	288572	3586 5473
5	19	" 87 " 88	530218 1.	35825423	1902100	287542	3589 5391
	-	" 89	530639 .3	328 2438	1902905	288576	359 sty
	1	1. 90	530241 .3	3594 5409	1905 572	286792	3594 540 6
	30	Sel Sp. \$15 (Slines)	240489		994 070	111782	
		16 "	241245.		999741	1130 66	
	-	17 Furd.	213608.		913 331	957 86	
		Fwd.	71042515		254824234	393 492 23	

					NERT	REI	UKINS					
			FINEN	NESS.				FINE WEI	GHT.			
	MELT	GROSS WEIGHT.			Gold.		QII	100		BALAN	iCE.	
DATE.	NO.		Gold.	Silver.	Gold.		Silver.		Gold.		Silver.	
1925		Ounces.	Dec.		Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces-	Dec.
74	d S	919691	0.		_		91946	02.				
Sept 10 51			10	999	_		5418		+ Cachra	(P)	1 23 = 41	- /
1	20-6	1 5486 9	1/	9.	-		5481		+	1	my 22 = 41 237 - 9	19,050
	21-6			9.	_		5173		Bottom		1 2.2 = 8	14.50
	22-4	,	11	9 -	_		3341		že.			8 23 30
	23 - 6	1	10	99934	_		5450				Jung 1-29=2 1.30=2	77955
	24-6	,		4	_		5581				day 3.4	
	25-6		/	1.	-		5512				Ang 3 4 ~	
	26 - 6		/	1 4	-		5505				Jug 3.4 -	
	27-6		,	4	_		5457				dug 3.4 -	/
	28 - 6		,	1	-		5400				Ing 3 4 V	The second second
	1-1	,	09/999	9	9066	183.	-		Vanet H	1	my 210 = 42	19.40
170	2-1			9	9166		-				hig 2.12 - 10	1990
	3 - 1		1	9	9025			100	v		2.15 = 79	6613
	4-1		,	7	9163	333.		100	4		Ing 2.13: 59	70-01
19.0	5-29-			9994	-		5352	-28.			Jug 3.3	
,,	30 -		00 / "	999	1-		2059	193.			Jug 3.5	
23 5	5-3/-			9994	1-		5732	-81.			Ing 3.3 V	
	32.		401 1,	李	+		5549				Jug 3.5= 47	45.50
	33 -		/	374	-	1	5696				Jung 3. 5	1220
	34-		401 4	幸	-	1	5731	-			Jug 10.17 = 35	43.80
265	3.35-		15 1	3 4		1	5 339				Jug 10.17	
			· 22 4 "			- 1	5440				Jug 10 17	
2		-61 5442	uss / "	34		1	5441				dig 10.16 = 33.	77.20
	38-	-5/ 4/60	10 1 1	34.		- 1	415	9 05.	W	4	Ing. 2.15	
29.	g. 5_	171 8793	95 1999	99 - 1		3070.	1 -		Vaneth	N .	dy. 2.15: 83	586.02
	20 10 10	17/ 8908	3031	9 -		7 139	1		h		Ang 2.16	-
		7 8889	777 1	9 -		8 8 8 1.	1				Aug 216	-
		-17 / 8988	8571	9 -	7/99	7 671	5418	2 44			Ing 10-16	
	_	-61 5419	980 151	999 4							Jug 10-16	
1		0-61 444	2-10 1. "	4			553	194.			Ing 10-16	
			7 05 1 "				547	3 87.			Jung 10-15= 1	924.40
1	tr	- 61 5470 G 72000	9351.	999			21563	100				
		5 215 72	00 0					1				
								1				
1								1				
			1					1				
-	, 6	7200.	5 54 .		7199	8337.	215 63	732	1			
Tw	d. 6	21572	4 00 .		,,,	-			1			

	-		SEIN	1 10	111	E KELIN		1.			
				FINI	ENESS.		FINE WE	IGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.			Gold.	1	Silver.	(Unit)		_
			Scale	Gold.	Silver.			Davet.			
19.	25		Ounces.	Dec.		Ounces.	Dec.	Ounces.	Dec.		
0		Forward	710425			254824	234.	393 492	23		
Oct	2	S.a. 91 (78)	5291	60.3578	5418	1892	249	2866	73	358/ 1454	
		92	5301	95.3592	5409	1904	482	2868	08	359 0425	
		93	5308	97.358	5431	1900	453	2883	23	3583 5437	
		94	5306	37 . 3575	2442	1897	155	2887	59	3576 7426	
		95	5305	63.3576	5436	18979		2883	91	3585 543	
		96		15 -3587		1903	909	2871		359 5 5xxx	
Oct.	5	Ou Base#1	34990				298	70			
		Gold Spl. # Sat)	85765			7565		459			
		" # 9. Com	2134			1920		40 7 6	-		
	7	" #10	2/35			19213	-				
	1	S.a. 97		42.358	J439	18986		2884.	21	3583 144-	
		98		88 3582		19007		2885.		3588 144	
		, 99		42 3583		1901		2881			
		Sil Sp. 18 (Shinie	) 2673	12.3381		11653				3595 5462	
		19 "		V2 3393	12			1223			
		20 .		09 3417		12063		1087			1
	10	1a. 100 (Puil)		64.378		20064		810		3785 5225	
	,-	10/ "		83.325				2775			
		102 "				17255		30656		3256 5789	
	/3	103 (42)	197900	15 .359	4 23	18839	786	2780 (		3556 5084 359 5473	
7	13	104		75 . 3585							1
		105		57 . 3575		19028		28839		359 544	1
	-					18955		2888		3586 5453	1
	15		Czail	99 . 3585		19023		28748		3592 5398	1. 1
		107	5301	14 .3586		19014		28793		359 3 544 7	
		die St. 21 Ban	18039	60 .		19008		28683		359 541	
	16	22 Sline	2-847	84 . 3567		/200-1		180253			
	10	Sil Sp. 21 Bass 22 Slines 23 "	3038	79 . 3577		13021		12213			
		w .	3041	64 . 357		13193	- B	1368 8			
		Sa. 109		76 3589		1903 27		1369 7		3591 5451	
		110		19 3574		1894 8		28748		358 545	
		111		nf 3588		19020		28743		359' 546'	
		assay. Sil Hikr. #1	(523 4 avoir								
		Sd 112		99 3585	54,4	19005	73	787 2869 8		359 1411	
		1/3		32.3588		19037		28819		3593 5491	
		114		17 3572		18965		18874		358 × 5485	
		115		09 3587		19020		2882 3		3592 143 8	
		116		48.3579		18991		28815		3584 5451	
				59.3584		1900 2		28805		3587 547	
	22	Gold Spl #11 chens	u 7565			70681.		43910			- 1
111			911 996			3320002		497 3089.			1

					-	1			TURNS					
The state of	1	apana was	rm.	FINE	NESS.				tio .	FINE W	EIGHT.			
DATE.	MELT NO.	GROSS WEIGH	rf.	Gold.	Silver.		Gold.		Silver.			BALANG	CE.	
1925		Ounces.	Dec.			Ou	nces.	Dec.	Ounces.	Des	Gold.		Sil	ver.
1925	G	72 005	54	. \					Junea.	Dec.	Ounces.	Dec.	Ounces.	Dec.
Fwd	S	215724	00			7	1998	337.	215 637	32				
Oct-5. 5	43_6	5431	80 1	·JN	9993	,	_		5430	44			lug 10-1.	
	44-60	5529	20.	( "	3	2	-		552	181		13	7.10.19=	2737.80
	45-6	5305	15	1 4	1		-		5303				10-15-	
	46_6	/	95	,	9982		-		4834				long 10-1	
	47 - 6				999		-		5501				huy 10.1	
	48 - 6				1		-		5627				hug 101	
				1		1	_		5546				hig 10.1	
	49 - 6					1	_						10.13	7
	50-6			,		2	0		5603	1	V		16	= 20 42.00
	9-17			9999	-	1	9/14				Navet H			8444. 45 523.60
	10-17			9			8967				"		2.18=	_
	11-17	8936	20	9	-	1	8935		_		6-		ng 218 =	6392.66
	12-17	1 9029	63	9	_		9028	727	1		Α.		2.19 -	W 36. 97
15/5	51-6	8 5598	00	· In	999		1 -		5592	40	Battom ag	2.	To Rey	4
	52-6	8 4932	- 70		999		1 -		4927	76		1		
	53 -6	F 5438	70		999	٤٠	1-	100	5435	-98	. Flat lell	- (	10.	73
/	54-3	F 2070	20	00003	999	i	1		2069	16				= 17/5.20
165.	55-6	1 5357	15	SN.	9995	¥.	1		5353			-	122	3641.95
	56-6	,		/		4.	7		5474	03			47102	
	57-6				4		_		5417			-	mg 10.2	
	58-6				4	2.	_	1	3-687	-42			mg 568	
196	13-17			/	,		8753	444.				9	ing 2.2	3= 1533.94 6: 7159.24
							8692	1 1	-					
	14-17						8796						by 2.4	
	15-17						8887						1 2-25:	416244
	16- 17	1 888	8 22	109		1			5526	93		0	king 3. J	
1225	59 - 6				999		_		5390				Ing 3.	
		1 539					_		543	14		d	mg 3.4	
-	61-6	543	2 50	V "		7		1		/				
1	G	143 18	7 94			10	12 173	616	313/1/3	73 .				
	5	315 44	9 00	-		1	4 //							
-					1									
								/						
							/							
						1								
					1	/				1				
					/	++				1				
				/		1				1				
			,	/						1				
			/								1			
		/									3			
		/					-	-			N			1

			SENT T	O THE	REFINER	Υ.	
				FINENESS.	FINE WEI	GHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold. Silver.	Gold.	Silver.	
192	5		Ounces. Dec.	goid. Silver.	Ounces. Dec.	Ounces. Dec.	, ,
		Forward	91199624		332 000 274	497 308 93	
Oct	22	Sil Spl. 25 that	500218.1		746 247	222035	
		26 "	500760 1		753 998	223954	
		27	5010 39 1		762483	2206 15	
	24	S.a. 118	5302623		1904 679	2867 89	3594 5423
		119	530217 3		1900 520	287381	359/ 5436
		120	5306013		1891487	2882-67	3573 5457
	26	Sil. Spec. 28 (Sline			1792 279	1423 33	317 341
		29 "	3 471 00 3			127637	
		30 ".	3240.87.3.		1779139	106393	
	28	1.9. 121-66	531100 3.		1777842 1899766	51636297	358 5455
		122	5-308 03 33		1903 896	287815	3576 5454
		123	969 206 862				3591 5421
	31	Sil Spec. 31 (" sie)	1143910.		35/902042	287768	339. 442
			98064596		351014652	536 435 70	
nov.	2	S.a. 124 (48)	5-30700.3		1904339	2889 95	359 4 549 8
		125	5-304 10 3		1899248	2866 53	322 243
-1		126	5304 15 33		1901762	287695	3593 541'
		127	5306 43 3		1900 539	2866 66	359 541
		128	5 3 0 8 59 . 35	,	1903809	2873 46	3592 5442
		129	5-30/14 35		1899 907	287518	359 5445
	5	Sil. Spec. 32 (Shuis			1536 205	1354 33	
		33 "	3 44541 34	127 5581	1583 992	151773	
		34 "	317212.3.		1523 061	1331 77	
	5	Sil. au. #130-	530262 33		1902208	287423	358 7 542 3
		131	5305 38 33		1901422	2878 93	3589 5435
-		132	530291 33	86 5434	1901709	288167	3589 545 3
		/33	530955 3.	585 5424	1903665	287991	359° 543
		134	5303 23 33	1895413	1903 588	287071	3589 5431
		Gold Spl. #12.104 Sil Sp 35 (Shuis	5306 55 .35		1902271	287943	359° 544
	7	Gold Spl. #12.104	745633		6450471	84181	
	10	Sil Sp 35 (Shines	2718 68.33		147/772	82470	
		36 11	2785 35 34		1440238	93917	/
		37 ". 38 m3 lil 474	2508 63 .3.		1450995	66129	
	1		4734 80		+ -	7733 61	
	12	Da. 136 (45)	5305 50 .35		1904755	2867 97	3598 2422
		137	530234 3		1892998	2879 44	3576 5443
	11	Gold Syl. # 13 and	530362 35		1897 026	2877 68	358 5444
	Har.	and fill to	1393187.		12128442	157175	
		cossay per Putrate.	4 Charp 5-6-7-8		407 1111001	6904:	
			110424070		407 114 074	593 417 60	

							FINE	NESS.						5.					
	GROSS WEIGHT.  DATE. MELT NO.					T.	FINE	TEOS.					175	FINE WE	EIGHT.				
DATE.	DATE. MELT NO. Ounces. Do					Gold.	Silver.			Gold.		Silver.				BALANC	E.		
1925				Ounce	8.	Dec.				Ounce	8.	Dec.	Ounces.	Dec.		fold.	1	Silv	er.
		7	,	143	187	94	1		I						Ounces.	1	Dec.	Ounces.	Dec.
Jwd	1		1				10		1	143	173	616	3 15 3 15	73 .					
Oct. 28		y - 6.	1			1/2		999.	-		-		5418	47 .				ky 5 8	1.1
			/		462			999'y			-		5458	35.			1	3.8	774
		4-6			327			¥			,		5-323	45.				Ing 3.	1
	6.	5- 6.	/		129			999	-		_		5/24	02.	ANT I		0	Ing 3.	, V
29	G/	7-17	/	, 9	183	48	19999	- 1	1	9	182	561.	-				9	10/3/5:50	
	1	8-17	/	9	186	25	1 9	-	1	9	185	33/.	-				and the		6496.50
	1	9-17	1	9	248	73	1 9	-	. /	9	247	805.	-				No. 1	2.17 :	868.20
	2	0-17	1	9	127	10	1 9	-		9	126	187.	_			3/5		ha 2.27	
31.		6-6					150			139	915	500.	5548	33 .	1	W. W.	7.	Jug 3.	6 /
		7- 6					1.			1	_		5262		1979	et.		hug 3-6	
	,	8-6					00001	,			1-		5716		T.	Refy		1	
	1	9- 6					0000/-				1		5711		b	0/		а	
1	(6)	1 6		0	710		00007	1			1			RE CO					
	6	7		179	933	50	•			179	915	500	358878	41					
Mark		7 .					-	999 4		11	110	1	5499				-	hug J.	6
for.6		*									-	1	5433				M. J. D.	hig J.	
		71-6					. ,				,	1	5457				-	3.10	27 45.0
		72-6			-461		/	9994				1	5406					ly 3. 9	
		73-6	/					¥		-	01/1	100	1				B	3-1	42336
7							1999	1	1			441.	1 -				-	bug 3-1	
		22-17			9086		1	1	1	*		926	1 -	G S					16708
	-	23 - /7	71					1	1	,			1 -					hug 3.2	
		24 - 17	V	-	912	30	1 9	7	11	9	127	387	4733	61.	To 1	Refy	11-	10	
10	\$ .	74 -5	5 An	9 4	1734	4 80	· In				,		5215	69.		0 /	-	fue 3.	9
-		75-6						>			-		5141				D	my 3.9	
-		76 - 6						1			-		5-340	26.			0	lug J. 9	1535.83
		77-6	, /	1 3	5341	160	V ,	3			_		4852					hug 3.6 =	3319.10
14		78 - 6	1	4	1850	195	· / n	999 4	-		_		4219	0				Aug 3.8	
		79-5		-	122	185	1.	-	V		-	auta							
									1	V16	2/3	949.	1	1					
									+				/	1					
			1						11			1		14					
			1						1		1								
			1							1		-			1				
			1						/										
		1	1					/							1				
			1				1	1							1				
			1			/										1			
			-		/														
			4	/					11				410178	. 67.					
				1															

			GROSS WEIGHT.		FINE	NESS.		FINE WEI	IGHT.				
DATE.		GRANULATION NUMBER.	Acale		Gold.	Silver.	Gold.		Silver.				
197	5		-	Dec.	Gold.	Saver.	Ounces.	Dec.	Ounces.	Dec.			
		Flord	1 1 1				1/						
nor	11	10	1104240				407 114		593 417				
100.	16		5302				1892		2888			st7	
		140	5 3 0 7		,		1901		2869			5416	
	12	141	5305		-		189		2890		357	545	P.
	17	142	5302				1902		2874		359	544	
		143	5305				1895		2874			SYL	
1		144	5303				1901		2875		358	542	
		145	5306				1896		2881			5425	
		146	5304				1886		2 889	26	356	546 ×	
-	10	147 m+ sie	5305	76	.3581	24,2	1900	1532	2871	19	359	142 g	
-	18	Le spe #39 81+85	1161968	1			424 180	2,4	6-9970	13		*	
	20	40 (Shue)	2736				1265		1131				
-		41 "	2810	83	.3389	V622	1278	115	1188	64			
		10 42 .	2974				1316	410	1298	80			,
	21	S.a. 148 (61)	5311				1905	740	2866	7×	3593	5456	
		149	5307	47	.3567	5437	1893	477	2885	81	3573	SHLY	
		0 150	5305	46	3574	542'	1896	677	2876	55	3578	5451	
	24	S.a. 151	5301	41	3591	V324	1903	978	2822	49	3592	1402	
		152	5307	44	.3579	V351	1899	601	2839	85	358	5369	
		153	5309	30	3576	5334	1898	179	2832	18	358 %	536 9	
	27	154	5305	75	.3579	543	1899	076	2881	05	3584	5436	
		155	5308	70	3583	142	1902	322	2877	V8	3597	1427	4-
		156	5303	34	3589	5416	1903	487	2872	18	3596	5441	
		157	5315	40	3567	1414	1895	997	6,67 554	79	3569		
	30	158 (45)	5305	10	.3586	st2'	1902		2875		3691		
		159	5303				1898	828	28771	60	358'	1.0	-
		160	5311				1905		2877		3588		
		Sil Sp. 43 Hatc	5003			- 2	750		2203	79			
		44 "	5004	95	150'	4356	751	105	21804				
		45 .	5011	94	. 120 ]	4405	753		2207				
		46 mts.	5565	80		9994	_		5561			4	
		Jwd.	1260 073	95.	1		455007	6041	6823394	41/			
Dec	. 1	S.a. 161	5302	43	359'	1412	1903	979	2869 9		3597 .	1417	
		162	5304	94	360	5393	1909		2861		361	J42	
		163	5305	47	3585	1432	1902	180	2881	78	359	T43	
	2	164	5303	42	.3586	2408	1902		2868 3		359	538 F	
1		165	5304				1897	482	2874	5	3582		
		166	5305	3-1	3589	541	1903	940	2870	11	3593		
	3	167	5307	06.	3585.	5424	1902		2878 7		3589	544 6	
		169	5303	59.	3581.	5392	1898	976	2879 s 2859 7		3582	146 9	
		lie spt of moss	9314				107	-	92959		_ +		-
111			1317127				472 132	916	7174794	4			

							IIVE	KY	KE	TUF	RNS	5.			
	GROSS WEIGHT.											FINE WE	IGHT.		
DATE.	MELT NO.	GROSS W	VEIGHT.					Gold.			Silver.			BALA	INCE.
		Ounces.	-	Dec.	Gold.	Silver.				31.	isaver.		Gold		Silver.
1925	G	2162	-35.				Ounce	8.	Dec.	Ounce	08.	Dec.	Ounces.	Dec.	Ounces. Dec.
1	and 5	4103			,		216	2/3	949	410	178	67			
Nov. 185	.80-6	BV 52	93	500	00001	9984	Manager 1	-		5	286	88.			Jug 3.11
	81-6		15		/-	9982		-		5	307	42.		Refy	11/18
17	82-6	1 55	33	70 %	Ju	999 ý		-		-5	529	54.		0	dag 3.11
	83 - 6			90	1	9994		-		5	460	J3 ·			Jug 3.11
	84 - 6	1 54	181	20 .	"	999		-		5	475	71.			Jug 3.11
18	_85 - 6	8 46	68	55	00002	998%		-		4	662	71 .		Refy	11/18
1	G 25-17	89	721	52	9999	-	8	920	627	100	-				
	26-17	V 89	797	60	9		8	996	700.		-				
	27-17	89	792	21	9	-	. 8	991	3/0:	1000	-				
/	28-1	7 9	096	80	9	-	9	095	890		-				1.3
20	5 86-	6/5	417	35	In	9994		-			415				Jug 3.10 V
	87-	6/ 5	266	55	< "	4		-		-	265				Ing 3.10
	88-	61 5	021	40	1 "	4		_			020				Aug 3.10= 135400 /
	89-	4/ 2	973	90	1	4		-			9.73				Jug 3.13 V
24	S 90-	6 5	234	450	. 4	999 2		-			-231				Jug 3./3
	91-	6 5	298	05		4		-			295				Any 3.13
	92_	6 1 4	399	45	1 "	1/2		-			1397				Ang 3.12 = 841.95 /
	93-	5/ 3	490	50	¥ n	ž		-			406				Jug 3.12
3.	94 -	6 5	-410	90	-	9994		-			284				Lug 3.12 -
	95-	6 5	288	85	1 1	4		-			45				Ing 3-12
	96-	6/ 5	461	30		,		-			-561	and the last of th		Re	fy 11.30
1	- 97.			50	1			2 - 55	044.		_				
	G 29-	The state of the s			.999						-				
	30-			90		9 -			993.		-				
				07		9 -			700.		-				
-	32.	-17 9	099	461	-	9 -		7075							
					+							100			
			-							100					
)															
		6 288	8 600	4 20	4.		288	8 575	368.			79.		0	
1	SCA	5 500	595	633	0000	96 998		-			5523			Ke	dy 12.3
dec. 3	5.698-		377	9 75		w 998		-				- 19 .			Ang 3.11 = 27 83.50 )
1			5 5 4	9 05	15n	998		-			-	7 95			Jug 12.150
	100-	-6 B	452	340	~ 0	999	2	-			152				Ing 12.15
		-51	365	8 60	1.		1	-			565				My 12.0 (83750 )
		-6 B .	520	2 55	· 10000	15 997	4	-				9 05			dig. 12.8 - 1589.75 / 12.9 = 2318.10
		-5/B	3 90	7 85	- 10000	16 997	4	1	1		307	, 03		,	
													all	Silv	en Used
		G 28	8 1 6	7 2	4		+	lar	5210	53	2 80	145			1
The same		5 53	311	23.	5		28	837	7 7 60					-	

			SEINI	10	IHI	EREFINERY	•	
				FINE	NESS.	FINE WEIG	нт.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.			Gold.	Silver.	222
19			Scale	Gold.	Silver.	43 8		
17.			Ounces. D	ec.		Ounces. Dec.	Ounces. Doc.	
		Forward /	3171279	7 .		472132916	717 479 44	
Dec	4	Sil Sfl. #48 (Shines)	3 353 6	9 - 3596	5409	1473026	150911	
		49 "	307017	2.3591	1426	1407221	131981	
		50 "	19856	8 . 3584	5436	1051809	692 05	
	5	S.a. 170	5307 84			1903555	287593	359' 1438
		171	53087			1901780	2880 05	358 × 1423
		172	53032	0 2		1898 790	287153	358 5 1417
	9	173 (47)	53066			1902 423	287299	359' 5473
		174	53075			1908768	2877 16	360 5469
		175	5303 1			1909 761	2714 89	3607 5192
	10	176	53050			1900056	2879 80	3587 549
		177	53067			1904 664	287789	3595 1475
		178	530/3			1904854	2874 //	3596 543 4
	11	179	5309 9			1902847	2868 42	3587 NO3
		180	53033			1899 312	2876 01	188 Not
		181	53055			THE RESERVE OF THE PERSON NAMED IN	2878 42	3585 544 7
	12		530450			1902-574	286791	359 146
		/83	53017.			1902 448	2869 70	359 5437
		184	52961			1892445	2889 20	358 546
	14		53029			1905 263	287598	3597 5457
		186	53091			1904 309	287231	357 441 6 3584 244 8
		0,110 x (Clo -)	5 3 0 6 8		342	1901582	2877 45	388, 144
	**	2. Sfl. #14 (Chloride)	7970 9	6 3 55	7	57402400	772 89 30	
	16	Sa. 188	53067			1899985	2863 79	3583 2432
		189	53/38			1902072	2863 72	358 142
		7 190	53055			1900531	287/89	3587 5433 3584 5M
	1	7 191	53029			1903766	277613	3593 5296
		192	53111				278892	359 543 x
		assayers Lil Mitrato	Cartago Mo	9+10			287682 4014	
	10	D.a. 194	53058	1.3585	5427	1901991	287914	3586 7446
	10	2.4. 114	5-3073			1905641	286496	3593 5406
		196	5 303 7	3.3598	5415	1908148	287212	3603 1424
	21	Sie Afl. 51 (Shinis)	18917	12.353	5305	1116500	413 35	
		52 "	2049 3	8 .345	1342	1110180	648 64	
		53 1.	182651 6	3 3595	5455	1161871		
	22	54 Hara a	22772	0 . 2932	5573	667732	1269 07	
		55 Appt a	22793			111179	1953 46	
		Sa. 197	53002			1897771	288302	328 242 4
		198	5307 81	6 3584	5415	1902447	2874 47	3587 1425
		199	53149		545	1904447	289661	358 547 -
111	847	1	503 1310	2		544713749	81225987	Lake -

4 Bons sampled 3/11/20 Wel J samples 1.84 Samples sent + \$3-11-26 REFINERY RETURNS GROSS WEIGHT. MELT NO. 3711.108 Gold. DATE. Silver Silver. Ounces. 1925 Ounces. 288 604 24 533 1/2 35. 288 575 368 Food 532 801 45 535145 SN 9994 DEC. 7 S105-61 534743 Jug 12.16 537690 1 " Jug 1216 106-6 537286 107-61 546165 1 5457 55 555305 1 " 108-61 5548 88 Jug 12.15 V 11 G. 33 - 18 V 963020 9999 9629 236 day 6.12 = 5437.99 34-17 91513169 9150 394 911736 9 35-17 9116 448 9247 95. 9247025. 36-17 € 243-16 V 5444 55 -544182 145-109-6V Seg 3-16 V 5520 60 -110-6V 1 551783 Ang 206 ~ 111-6V 528760 = 999 4. 5283 63 Ing 3. 15-3.728800 July 3. 15 3.728800 July 3. 15 11v. 6 5573 85 1. -5568 27 999 . 113-6 1 5634 30 Von 563007 9994 18 Ing 3-15 -114-61 543646 5440 55%; Jug 3.13:17/270 115-61 490197 4905 651 Ing 3.13 V 486110 116-51 2863 251 . Ang 3.18 543513 5437 85 1 999 1 117-6/ 22 Ing 3.18 -396046 3962450 " 118-51 7 3.18 371054 119-51 3712401 " 203618 120-3/ 2037 201 " 9457 374 9458 32 9999 G 37-18 V 9943785. 994478 9 38-19 1 9447325. (To mother the the by But 944827 39-18 9953 304 40-19 V 9954 30. 9 all Librar Usen 610 311 63 364 520 259 364 556 73

	DATE. GRANULATION NUMBER.						LIXLIII					
					FINE	NESS.		FINE W	EIGHT.			
			GROSS WEIGH	Т.	Gold.	Silver.	Gold.		Silver.			
190	25		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Forward	1503 131	02	1		544713	749	812 25	987		
Du		Sa. 200	5303			5423	1903		287		350	V47 5
		20/	5306				1907		287			5423
		202	5304				1902		278			1301
	26	Sil. Sp. 56 Hand a					266		451			8492
		57 Set #1	5 267				1664		310			517
	28						265		4519			8518
		59 "	5307				. 266		451.			1481
		60	5302				264		450			849 4
	29	61 Stand a	12 10 077				3 263		589		2000	
		62 moth	8 20116						2005.		-	
	30	S.a. 203 (66)	53/3		-	533 ¥	1904	678	283		359	v367
			1581045				558323					
19.	26	Fwd .	1581045				558323		870 738			
Jan	2	Sil Sp. 63 Loft	4806	39	. 0508	8488	243		4079		051'	8479
0		64 "	4815	10	.0497	8507	239.		4096			849 /
		65 .	4811	35	.0499	849	2398	880	4085			847 +
	4	66 (Slime)	1616	75	- 2975	222	643		784			
3		67 4	1905	49	295	5554	717	326	995			
		10 68 "	1272	51	2952	1635	358	20	469	39		
	6	19. 204	5011	58	3597	5402	1802	839	2707	17	360	542
		215	5088	47	3536.	547×	1799	239	2785	38	3548	548'
		206 mars	5070	36	3519	5178	1784	288	2625	30	3523	V232
		Sil Sp. 69 136,137	1627 285 5005	15			566152	3 24	907263	-51	*	
	8	S.a. 207					1797	682	2728	71	3593	5477
		208	5006				17989	159	2605	50	3593	5207
1		Sil Sp. 70 Shuise	5034				17949		2737		3568	1422
	9	Sil Sp. 70 Hard a	1074				389		538			
		11 "			2929		3880		188			
		10 2.			3004	1.0	2971		295			
	11	S.a. 210	5007				17957		2677		3587	
		21/	5011				17956		2720		3589	
		Sie 4.73 m3.A.	5080				17993	200	2742		3543	
	10	S.a. 2/3	5168 4985		-		17881		5159			
	12	214	5030				17883		2698		3584	
		215	5028				17949		2730		3581	
	13		5006				17994		2709		3596	
	12	217	5025				18043		2693		359	
		218	5022				17997		2720		359	
			1691 150				588 794 8	THE REAL PROPERTY.	939647			
CONTRACTOR OF THE PARTY OF THE									1			

							IZE	IIVE	RY	KE	TUF	KNS	5.					
	GROSS WEIGHT.												FINE W	EIGHT.				
DATE.	м	ELT NO.	GROSS	WEIGHT	r.				Gold.			Silver.			BAL	ANCE.		
10.0		-	Ounces		Dec.	Gold.	Silver.	0						Gold.			Silver.	
1925	6		364 .					Oui	nces.	Dec.	Ounc	PS.	Dec.	Ounces.	Dec.	Oun	ces.	Dec.
Avd	5		6/0					364	1520	259	610	311	63.					
Decr6 5				349		1	999.	100	-		3	345	70.			Lug	3.17	-
	122			476		1	9			3	3	472	52.			Sug	3.17	
	123			708		,	9		_		4	704	14.			Jug.	3.17-	
	124			055			9.		-		625	051	49.			Jung	3.17	
29	(125		8 5	469	70	000025	99634		-	100		451			-2	Refy	12.2	9
1	126			593	05	000025	9967		1-		5	574	87.				11	
1	127		0			00002		100	_	125		5-11					4	
	128					000016			-	200		514		-		1	h	
	129						999		-		5	637	95.			Ing .	1-17 -	
316	x 41		-			9999			9031			_						
			1 2	891			4		8890			-	-					
10 (	43 G	- /7	391	182	75	: 9			9/8/	-/		-						
1926	S		652	025	05	0			1623	826.	651					Jug.	3-10	/
Jan. 2			V 5						-			576				Jug 3"		
		- 6		392		1	9		_			387					3.19	
	/37			931			9					074					3119	
6	133			1000		,	9994					881				day		
6		6		739			7779		-			737				Jug.	3.19	
	(136	,				. 000021			-		4	180	81.		(	Refy	1-6	
	13					·00006			-	134	3	081	70.			*	1-6	
1/11	138					In			-		5	443	90 .			Lug.	3.19	-
/	-139					000075			-		5	159	60.			Ref	1 1-	11
	14	- J	B1 ,4						-		4	679	89.			day	3.30	
13	14	- 6	B 1 5	-371	50	0000 18	9984		-			362				+		
			B 1 3	-394	15	.00003	9984	-	-	24		384				1	3.18	1
	14					I. In			-			5/5				Lug		
	14	4-6	1 5	439	35	1 "	999	-	-		7	433		C . A-				
G	44	-105	100			9999			8019			-		Coul Ba		aoue		
						. 9			8971			-						
4						9	-		9049									
	47	-17	1 9	9049	93	9			7071									
											/							
							/											
					_													
		G	72:	62	245	1		42	6 583	878	723	403	14.					

	1	02/11	10 111	L IXLI IIXLIX	• •	
			FINENESS.	FINE WE	IGHT.	
DATE.	GRANULATION NUMBER.	GROSS WEIGHT.	Gold. Silver.	Gold,	Silver.	
1926		Ounces. Dec.		Ounces. Dec.	Ounces. Dec.	
	Forward	1691 15065		588 794 836	939 647 85	
Jan 1	f Sil Sp. 74 Hard a	500540	-2993 5519	1498 189	2762/3	2997 5573
	75 "		-2993 VB66	1505 153	2849 63	2998 5742
	76 .	499351	.3009 5575	1502317	2783 90	301 5629
/5	- L.a. 219 (73)	501215	356 2 5456	1785236	2734 44	356 549 F
	220	5024 46	3584 5447	1800 962	2736 75	3598 5447
	221		358 5333	1796 613	267670	3586 5359
16	Sil Sp. 77 Harda		2979 5535	1493355	277440	2999 551
	78 "		2959 5562	1490256	280132	2919 1051
	79 .		300 5419	1503 120	271072	301 543
18	3 80 Hard a		2925 579	535517	153 67	
	8/ "		2941 5762	633474	414 54	
	82		286 / 178	287 902		
19	9 Is Spl # 15 Plat.	1935 31		606421312	12391	
	2 Sel. Sp. 83 Soft a	174053728	05038498	6064213121	96516996	0503 8522
	84 .		0503 851	242548	410464	0506 853 9
	85 "		05028528	242362	411317	0506 854 4
2	21 20 40		1397 6648	703/8/	3 3 4 6 6 9	1399 667
	87 .		140 6633	704 110	332412	1409 6646
	88 .		140' (65'	703549	3340 87	141 669
2.	5 89 Sharies		2956 5503	770539	1214 57	
	90 "	2890 56	2974 5608	880 093	1 4 56 68	
	91 .	2176 69	2967 5611	670 973	100272	
21	8 assay Sil . Nitr #4			6/1880 955	3874	
	9 Sil Spl. 9r-(Fest.)	500291	.004 900-	20670	450291	005 8984
	" 93- "		.005= 894+	27463	447459	006' 8934
	" 94- "	500858	.0042 8968	23616	449189	0051 8954
	4 94-11 4 95 124-14 1 95 174	1964300		7275620	1089659	
3.	0 " 96 model	695485		-	6 95136	6
	" 97 Almis		299 1 5589	970654	1100 53	
	4 98 "		2989 5613	1021254	133145	
	1. 99 1.		2984 552	889 512	830 89	
	twd,	182638980		621809744	102578616	
FEB 1	Sil Sp. 100 Aufter	5024 35	0494 8534	247 978	428777	0498 8567
	10/ 11		0503 8541	241794	410610	0504 (546
	102 1.	4810 15	049 852'	235908	4098 84	0493 8537
	-Twd.	184103169		622535424	1038 278 87	
		1				

					FINE	NESS.						FINE WEIG	знт.				
	MELT	GROS	S WEIGH	T.				Gold.			Silver.			В	ALANCE.		
DATE	NO.				Gold.	Silver.			10		suver.		Ge	ld.		Silver.	
1926		Ounce		Dec.			Ounce	bs.	Dec.	Ounce	s.	Dec.	Ounces.	De	e. Ou	nces.	Dec.
	G	426	952	- 45			426	583	878	723	403	14					
Jours.	NC 1	1 5	367	15	In	9994		-			363				In	, y.z	V
au/6 0.1	140-4	1 5	291	05	/ "	999 4		-	- 68			08			4	9 4-7	
- '	11(7 /	1 5	7-15	-60 V	"	999		-				38-				11 = 86	
	14/-6	· 3	7 15	-85	/ "	999		-				13.			Ing	3-31	1
			-406	40	1.	1		-				69.				3 31	
22 3	149 - 6				1,			_				62.				3.31	
	150-6	5						-			413					5 3.3	
	101-6	9	7000	22	·gane	7	8	9 88	401	758	846					1	
27 6	48_17	1 8	989	100	199	9		1	544.		-						
	49-1	1 9	054	140	999-	7 -	/		710.		-						
	50-1	1	8897	160	9993	9			493		-						
		7 /						-			-537	25.					
						9990						01.					
						59999					949				1	1.100	1825.4
-1						39992		_			_	65.			979	3.30=1	1660.9.
29	202-	61.	548	640	IN	999 2					72/8				Lu	7 3.3	00
	156-	c .	522	070	1	1			**			5 80 .				9 3.3	000
-	157-	c/	558	960	- "	2						8 22		Rej	7 1.3	0	
30						13 999 2		-				14.			1.3	o 3.	300
(		SF			,	60 L		-				5 98.			1	7 7 3	01
29		6		1	,	1		-				0 83			di	9 3. 3	
	16/_	6	492	330	V	2											
	1	-									/						
									/								
					-	7 10 10		/									
		-	-	-		/											
					/						-						
	-			/			1										
			/								-						
		G 40	626	2831	1-		46	2 58	2026	. 80	814	8 60					
	-	5 8	626	5540			7			1							
		-															

-						LIXLIII						
1				FINE	NESS.		FINE W	ZEIGHT.		1		-
1	TE.	GRANULATION NUMBER.	Scale	Gold.	Silver.	Gold.		Silver.			and the same	
19	126		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.			-
		Forward	184103169	1		622535	1/24	1-20190	Ø-7			-
FE	b. 3	Sil. Spl. 103-Jex.										4
		11 104 11	500593			47	903	4494			6939	+
		" 105-"	5008 75				705				897 5	+
	5					1481		900			rry.	
		107 "	223/27			1430						
		108 .	2826 16:			1006		1129				
	9	109 Soft 6	2 4801 54.	0497	8526	238		4093		0498	8492	
		110 "	5014 45.	0489	8537	245	003	4280			8493	
		111 "	482710	0504	8579	243.	502	4112	34		8468	
	10					1251	644	1534	9			
	1		320975			1288	527	1616	39			
H		114 ,	2967 23			1245	479	1380	79			
		115 hettent	292878			1211		1417	1×			
(	/=	1 1 16 ande	20 068 30 .			65858	1	11624	29			
	10	6 S.A. 222-58 223 - 30	530330			1892		2889		3574	5461	
		224 -61	531970 .		100	1874		2875 0		3529		
	1	1 1420	527895.			1888	825	29038		358	174 4	
	19		1933559 891	- 7	499	645064 6	331	7166	16	4		-
	17	119 "	5000 27					4666.	55	0092		
	20		4999 14.			488		46563		0099		
		120 3 Sel. Mitrale# 5 (13.14)	7/7///	209	7331	492	-53	46684		0099	9290	
		Sil Sp. 121 set ul	14 567 55.			48326	1-	551		+++		
	2	f 122 Sluce		1571	488	11305		8358 5				
	•		277/22.3			15214		283 /				
		123 ". 124 183	5376 55.			-	15	53711				
	2	6 125 audes	21011 35			667684 8	44					
	1		1112 010			6603757	781	112985	3 1			
												1
												4
		-										
		-										
		Jwd .	1993 873 91			11						-
Meu	,	Sil Sp. 126 Softa	1993 873 84 1					1140 6227.				
I TON	1		5000 80 .00			2410		434379				
		128	5003600	4720	m /	13960		42707				-
k		128 129 mod 129 #191	234205.			23601	7	429868			1	1
			201122210	79	92	6610910	6	23408-				
CONTRACT OF	1		THE PARTY NAMED IN	10000	THE PERSON NAMED IN	00,01191	1	100 16 18		The state of the s	or the same of	

1			FINE	ENESS.							
	1	GROSS WEIGHT.			74			FINE WI	EIGHT.		ICH.
DATE.	MELT NO.		Gold.	Silver,	Gold		Silver.			BALAN	
1926		Ounces.	Dec.	and the second	Ounces.	Dec.	Ounces.	Dec.	Gold.	P	Silver.
		462 628 3	)/.		As da	aret.	Ounces.	Dec.	Ounces.	Dec.	Ounces. Dec.
For		808 7554		-	462 582	026.	808 148	60.		1	
Jeb. 55-,	162-61	56514	451-	999 1	-		5648	62.			Ing 3.31 V
	163 - 61	5579	35 -	2	-	2111	5576	56			Jug 3.29 -
	164 - 6 -	5600	704-	1/2	-	20.77	5597	89			Jug J-27
	165 - 6 -			12.	-		5331		1	1	Jug 3.27: 2690.60/
10.9	166 - 61		,	1/2	-		5400	-			Ing 3.27
	167-61		/	1.	-		5386				Jug 3. 27
	168-6		25 -	1. L	_		4774				Ing 4. 2 ~
	169-6	/	45 00000	9995			5-417	-		100	
	170-6	/	00 00001		-		55-25				1
	170 - 6	/	20 , 0000				5709				
48			. /	999 4			5553		-		dy 3.26 = 1898-20 3.27 = 3659.65
	172-6		60 V -	777 4			5599				day 3.26 ~
				7.			5464				dug 4.1 ~
	174-6		45 -	7.			5475				Ang 4.1-
-	175- 6		35 -	4	8806	470	-	T			Aug. 2.19
16 G	52-17		36 9999	-			-				Ind. 2.19=3185.201 2.10:5866-32
	53-17.			9 -	9050		-				Ing 2.20
	54-17.	, ,		9 -	8967						dry 2.23
1	55-17		091 9		498118	6000		- 60		0	Refy 2.17
175.	-176-6		10 0000		-		5505				Ref. 2.17
	177-3		55 00008		-		1660	-			Jug 4.1 -
	178.4	3 366	10 -	9994			3 3 6 3				Ing 4.1 -
	179-5	7 3862		¥,			3 859				Jug 4.1 -
1 20	180-6	5562	80 4 -	999 1	-		5560				Jug 4.1 0
	181-6	5492	300-	1			5489				Jug 3.29 386.55
	182-5	3530	40 .	1			3528				4-2 2/79.70
	183 - 6	5376	55 00007	1 999.	-		5371				diff 2.25 ~
	184. 4		55 10000	1 999	-		3 6 3 /			135	13.2 - 51 5-10
	185 - 6		35 10000	13 999 .	198		482				Ing 3. 25
+	186. 6		35 1 -	999.	_		5471				Juy 3. 26 ~
	187. 6		551-	999.	-		4698				Ing 3.26 -
		1	101-	999.			409-	500			by 3.2. 8335.86 -
1	188. 5		723 1999	79 -	8836	6 344	-				the feet)
1 276	5. 56-17		096	9	8 95	0 064					distribution of the
	57-1			9 - 1	8881	4071	-				
	58	8884		9 - 1		4 274					
	59- 1	7 8855 533 716 942 372	75.		533 66.			3 57			dug 3.26-
	S	942372	C- V	aget			563				Jug 3-21, 3770 60
MCH, S	5-189-6	5-636	000	7773			557				Ing 3.21, 3770 60 3.16 = 180 = 70
1	190-6	5573	3 30 /	1		1	234				Ref 3.1
1	191,25	I 2342	205	1			542				Lig 3.252
+	192-6	533716	75.	ì	53366						
	G	96134	795.		23366	2 2 2 2	1	-	the state of the s	-	man or many land of

			5	SEN	1T	ТО	TH	E R	EFII	NEF	RY.					
						FINE	NESS.			FINE V	VEIGHT.					
DATE.		GRANULATION NUMBER.	1	WEIGHT		Gold.	Silver.		Gold.			Silver.				
192	6		Ounces		Dec.	Gold.	Suver.	Ounc	ces.	Dec.	Oun	ices.	Dec.			_
		Forward	2011	m	10			66	1091	926	115.	5876	78			
Mch	2	Sa. 225 (43)				3565	5432			572		2885		3568	1492	
		24 (55)				3577			1897	315		2879	Y.	3582	547 8	
	5	227 (31) Sil. Spl. #30-764				3579				075		2877			5436	
		131				0118				813		4640			9262	
		" " 132 (Hax)				1405				057		4653			9321	-
		133 Almin	2042	696	47 -	. 3419	5576	667	702 896 834	589		798		180	6656	
		134 "				3426			1145			1299				
		135 .	2	406	57	3419			1082			1182				
		-R 10.11	2048	848	85			670	659	874	1180	437	82			-
	10	5 Dar of 9 \$14	2	64.						1			1			1
		(14/4/25) retd	2045	8/0		/					110					
	13	Sil Aper 136 ander		346							1180					-
	15	4 11 137 11		860							5					
	17	. 138 0		300				1	997	247	2	enn	5-8			1
010	11	1-0/1 Shet 26	2070.					675	972	849	1194.	541	19 -	100 40	9785	
upi	16	Sil Spec. 139 #1				0/09	932'		8	178		699	31 Dec	154 42	7 60	11
			2071	295	88			675	981	027	1195	240	50		-	
																+
																1
																-
												-		1		15
					-		4									-
							-									-
- 60														-		-
													- 3			+
			1		1											
																-
					-											-

					A Charle	IINE	ול ז	KE	-TUI	KNS	5.			
				FINE	ENESS.						FINE	WEIGHT.		
DATE.	MELT NO.	GROSS WEIG	THT.								PINE	TEIGHT.		
				Gold.	Silver.		Gold.			Silver.		Gold.	BAL	ANCE.
1926		Ounces.	Dec.			Oun	es.	Dec.	Ounc	ces.	Dec.	Ounces.	Dec.	Silver.
Form	vard.	96134	75			es i	11.						Dec,	Ounces. Dec.
Mar. 48	193-6				2003.		663	353		639				In 3 2 18 11 1/2
11.4 D					9994		-	-		458				3.25 = 3(28 20
	194-6	1			7				5	529	56			Jugat 3-23 0
	195-6			10	y.				5	303	52			Inget 3-23
8	196 - 6				9992		-		5	535	23			Jugar 3-23-
	197-5	/			2		_		3	834	27			" 3-28 = 7664.700
	198. 3	2619	350	-	1 2		-		2	6/8	04	,		Ly 3.22 -
. 10	199-6	552	8.30	-	9992		_		5	525	53			Ang 3.22
	200-5	- 1 441	8 501	-	1/2		-		4	416	29			Ang 3.22 ~
	201-1	1 275	270.	1-	1/2		1			751				Ang 3.22 V
	202-6	F/546			999 1		-			458		·2 × 1/4		
		F/272								727		I sout like		
150	3 204 6				9992		-			507				Jug 3.20 V
	205-6				1		-			601	,			Jug 3 20 -
	206-4	,			1					260				Jug 3. 20 -
					0001									3-23 3683,05
16	207 - (			. ,			-			5/6				dug 3.20 = 28/4 20
	208-4	/		000003	1	-	4			750				1 3-17 = 80530-8-18-8-6-15 3-10-86115 3-10-878-652
C	209-5								11037	196	6 8.			Ang 3.24
22	210-6				9995		-			402				Ing 3-24 ~
	211-0			1,	2					437				Ing 3.24 V
	2/2-(					-			1053	938	46.			7
23 G	60-17	7 / 8973	1 43	9999	7			532						
	61-17	899	2 27	. 9	7 -		991							
	62-17	D Lat	5-33	9	-	8	914	438						
	63-17	1 6 1	4 56				893		-	1	Ü		-	
· nt	64-17		3 95		-		628			-				
4	65-17		8 80		-			930		-				
	66-11		138		-	- 9	260	453		-	-			1 . 220
26.5	213-6		9 30	·/ -		. 76	-			476				Ing 3.292
	214-6				1/2		-			499				Ing 3.290
	215-1				1.		-			499			-	Jug 3.29
	216-		580	1 -	1/2		-			653				Ing 3.29
	20	276	3 00	1-	1		-	1000	2	761	61			Ing 3.29
	11-0	6 596 08	147	1										
011		9,1076.59	100	3/00000	999 \$		-			018				Ing. 4.23 July 4.23: 3457.90
apr 21 :	218-0		000	Z	+		-	1	5	174	21.			Int 4.23= 3457.90 /
	219-6		1 00	Joseph	9993		-			664				La 4 24 3689.80
	220-4		3 7	James	1 1		-		4	611	39		-4	4 10 - 913 90 V
	221- 5		) /0	1	9995		-		4	097	25			thee
12	22.3	1 409	930	19	999 2		-		4	624	58			dy 426
-	223-3	462	6 90	· VA	12		-		1100	284	907 (Ser.)	-		3
May 4	24-	5 1 1 0 6 0 8	147	0000 4	7999	591	021	833.	1105			1		3/
		5110608	695	1		76	Lacron	-	-	A Division	-	NAME OF TAXABLE PARTY.	Name of Street	

							-											
					FINI	ENESS.	1			FI	E WE	IGHT.						
DATE.	GRANULATION NUMBER.	GROSS	WEIGHT.		Gold.	Silver.			Gold.				Silver.					
	resident and the second	Ounces		Dec.		-		Ounc	es.	De	ie.	Ou	inces.	De	e.			
							1										1	
							1	1							+	+	+	
											1			400	-	+		4
							1				+				+	-	4	
							1				1		-			+	+	-
											+				+	-	+	-
											+	+			+	-	+	
							1		-	-	+		1	+	+	-	+	1
							-		-		+		1	+	10	4	-	1
	-						1				-		1			1	100	
							-		1					4	12	-	-	+
								-		1000	10		-	-	+			
							-				+	-	-	+	1		-	-
									-		+	-	-	+	-		-	
											+		1				-	-
										-	+		100	-	-			
													1	100				-
										-	-	-	-	-				
										-	-	1	-					
										-	-			-				1
										1	-			1				-
										-	-	-	-					
											-	1	1	-				
											-		49					
						-					-							
							1					1						
				-												-		
			10															
			\$				7									-		
												100						
						1	1									-		
									1									
							1											
									-									
1 4 4 7 1	The state of the s		- 1			1	TO P	-		-	54	Marie .	- Start	-			-	

1997.85 pt. 20.298 3959.18

REFINERY RETURNS.

V				111	IURIN	5.					
	FIN	ENESS.				PINE	VPIC DT				
DATE. MELT GROSS WEIGHT.				1		PANE V	VEIGHT.				
DATE. NO.	Gold.	Silver.	Gold.		Silver.			BAL	ANCE.		
1976 Ounces. E	lec.	-	Ounces.	Dec.	1		Gold.		5	Silver.	
4 0 0 0			-	Dec.	Qunces.	Dec.	Ounces.	Dec.	Ounces	. D	Dec.
Silven Settlemen	5.					P					
Mark 1-40.H. 499783	-1.0109	9321	54	476	4658	40	750 25 pell Re	200	S. Spl.	131	
V-41.H. V 500403	0481	8569		694	4287		per va	7-1	S. Stel.	. 127	
3-39. A V 4866 n				687				-	S. Sfel.		
4-521 H V 444450		,			4190				8 Sfel.		
THE RESIDENCE OF THE PARTY OF T			614	007	2958				7		
					4309						-
6-51 1 48239.			-		4821	53					
177-1813 45594			261	709	3972	14					
8-15B 3847 6.	5 1741	7627	671	030	2934	60 .					
9-18 8 40616	0 104	812	424	843	3298	01.					
10-15 B 41164	5.176	7764	724	495	3196	01.					
- 13 11-15 B V 413910			3 474	340	38632						
12-17 BV 469865			394		4058						
			V 0 9 4	497	46019	29.					
- 27 13-18 BV 605900	. 409	509	2483	284	3087	95.					
al		0	7			21					1
apr. 6 "14 - 11. 1. 2937 10			323	962	2228			-			
#N- 14.8 V 37164			7148	197.	3155						-
14 16 - 10 8 / 2711 9	0 188	9 6885	5/2		1867	14.		-			
17-140 1 39900	5 167	745.	666	338.	2972	- 58.					
16 18 - 12 B × 3408 6	0 . 038'	.8828.	129	867	3 009	11.					-11
			8 x 2e	7 22	62340	00.		-			
May 18-19-178 1 479800	063	801	303	7/3	3843						
8			8 760	435.	66183	67:					
0 10011	1-01	19,5	83	047	3919	07.					1
June 11 20 - 15 8 V 4 280 81	019	717		275.							
21-17 8 1 4684 4	011	949'	8 898	757.	3098	48.					
22 -13 B V 3341 0.	5 . 016	9274		127							
14 23 - 1 8 268 4	0 1017	945	8958	207.	77919	75.					
W -18-M6 1230	5 . 0134	9683.	8960	648.	78023	92.					1
17 25 - 18 · M6 831	0 012	0463	296/	3/0.	78 0 2 7	76.					
		- 3	8961	310	78027	7 4		-			
											1
										-	1
					-						1
					1	-		+++			1
		4									1 1 1

			FINENESS.		FINE WE	IGHT.	
		GROSS WEIGHT.				Süver.	
DATE	GRANULATION NUMBER.		Gold. Silver.	Gold.		Suver.	
1926		Ounces. Dec.		Ounces.	Dec.	Ounces. II	lec.
		Recapitulate	in of g	me 1926,	Sett	Lement	
			00				
		Gold, Frie og.		bloer Juie .	7	Gred Fine of	& Silver Din ap
						/	/
	Total Charge					6759810	27 1195 240 50
	1						
	Refurned Before						
	Refurned Before Settlement	596 021 833		1105 304	22		
			100				
	In Settlement:						
	Gold Set	70 413 397		9060	84		
	Setver "	8961310		78027	76		
	Coffer "	1438	A company of the comp	1			
	Iron ,	1012		2			
	assay Saugles	247 766		583			
	,	675646756		1192980			
	Sweeps	370317		1050		1.5	
-	7	676017073		1194031	26	676 017 0	
	-		Durflus,	Gold Selver		36 0	120924
			Nastage	, seever			10701
						0+0	Lbs
	B 0. 1 +	. 00-15: 1		190		Potalo	200
	Joy- Woducto	Fold in Live	As a	199	1334	212.7	3-
		Calledwin e	Longe		19	2227	
		Sold in In	reis	17	99	20 4	6
		Iridium Spon	ye !			13.	
			0				
		Copper sold	in sweeps				1165
		//					
	Charge Collecter	1 ou Bullim ofer	ated upon	\$ 46437	00		
	0						
			-		-		
					-		

-					1				111	TURNS	Э.						
			GROSS WI	ИСИТ	FINE	INESS.					FINE	WEIGHT.					
	DATE.	MELT NO.	GAGOS WI	aoni.	Gold.	CH		Gold.		Silver.		-		BALAN	CE.		
1	1926		Ounces.	Dec.	Gold.	Silver.				Suver.			Gold.			Silver.	
+							Ounc	es.	Dec.	Ounces.	Dec.	Oun	res.	Dec.	Ounce	es.	Dec.
-	Gold Se	ettles	neut														
+	Mch 18 1	- 17B	1 790	610	8870	0919	7	0/2	710	726	5						
1	2	-19B	V 850	487	8991	0856			728	728							
	22 3	- 15 B	V 686	578	8754	0936	14	659	303	642	JE.						
I			V 564						532	583							
			637						944	895							
A Comment			V 401														
-			650			,	34	223	359	538	74.						
The same			441		5.				739	2.12 =		-11	1.1	1.14			
1	- 1		1 790				4.8	938	2/8	2195	79.	JAZ	4+20	hef"			
	7 1	70 0	110	7 75	010	100	49	881	916	7/18	19.						-1
+	040 7	1 B	1100		0.5	5	./	261	632	46	./-						
T	ape 7 10								377	752							
+			459				57	652	1 43.	8630	12.	10 11	,				
+			164						697	1		Sc. H	roks				-
+			48						007.								
-			240			3		460		-		S.C. A	trife				
+			119					192		100		NE	N				
1			dges V 23					230		-							
-	17	- 4 Tools		7935					300.								
-	18	- 2 "	1	1288	-8739	001	1.3	786	994.								
	410				-				-								
7	May 19-19.	- 7 Ban	317	450	8994	0536			145	170							
-	20-	9	V 406	735	. 8997	0543	70	659	517.	9021	12.					100	
1																	
1	June 11 21	-1 Bo	u / 18	76 25	.6007	2/33.	70	111	880	9060	72.						
	9				1		70	413	397	9060	84	-					
-	James 1	Letille	ment			12.3			799								
1	James 1	-50 I	1 350	7500	10004	0008.		1	438	2	87						
	0				1	Ball			1000								
										-							
	Iron &	otilos	0.1														
1	June 14 1	-1 B	1 4:	5000	· 0024	0042		/	0/2	2	02						
-										1							
1	assay	lan 11	e In	le yes	ar			247	766	583	03						
	- July 2	The	1	0						-							
1	Sweet	1+2-							514	251							
1	Sweeps	1						/3	904	200							
^		2 -1						168	899.	598							
		3,5,6						370	317	1050	52						
1												1					

# Beginning Trocal year 1927 SENT TO THE REFINERY.

			SEI	ИІ	10	III	E KEF	IIVE	<b>TI.</b>				
					FINE	NESS.		FINE V	WEIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	r.	Gold.	Silver.	Gold.		Silver.				
192	7		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec			_
JAN 3	3	S.a. 1	5/37	15	.01/3	2072		3 689	1100			9035	
		2	5/02			-		7 925		5 85	011	acres.	2
		3	5117					0429				1	
		Sie St. 1	9135			706	6			9 03			
4	1	10 4	5115			2033		- 1-1		072		althody of	hypots
		.5	5/12					2 654		-0 75			
		6						1525		6 13		4 897 J.	-
		7	5 119					4 263		4 45		901	
		8	5125					5882		0 48		5 9159	
			5/28				7	2875	454			L 898 -	
		Sie 21 2	5/30			9006	7	1003	462		013	9112	
	_	sit of I	31236					+	3122	0 93	m. 7.1	1 8	
9		D.U. 10	5124				7-	5 489	457	0 44	014	9 8995	
		11	5125				6	7051	463	3 23	0/34	915	
		besse,	5/08			8908	7	6097	455	0 50	015	900 -	
	1	10	4339				433	6463		+	Hooks, &	Ctrip Bis	dys
		DU 13	5024				3	6404	4523	-94	011	8997	
		14	5033	27.	009	9047	4.	5400	4550	8 61	009	906 9	
		15	5017	52	0089	901	4	4530	4520	98	009	902	
(	0	16	5041	31.	0093	9046	40	670	4560	33	0094	9065	
		/7	5060				5	4786	¥539	73	0//	8987	
		18	5019	59	0039	9092	19	722	4563	94	0042	910	
		Sil Mtrali #1 (ass						1	126	58	Carbon	10 1-5.	mi.
1	7	S. Spe 2	5511				2749	784	2749		Half 1 Ho	1499' m38	1 Arus
	-	10'19	5004	10	0116	8945	58	294	4476		V	896	1
	+	20	5017					353	4623			921	
	-	21	5049	84.	0088	1027		1482	4 558			903	
8		22	5038	68.	0117	8966		735	4517			8984	
	+	23	5052					204	4550			9035	
		24	5046				Vy	492	4594			9126	
11	/	8.0.25	4877	82.	0098 8	938		031	4359			896	
	4	26	4923	67 -	01099	1274		421	4566			927 \$	1
	1	27	48940	05.	01429	1099.		608	4453			911+	1
1.	2	28	4904	49.0	0112	596×		964	4396			8983	-
	-	29	4916	24.	01259	07'		632	4479			908	1
	-	30	4921	15.	0117 9	131		816	4493			9135	1
		9. Spl. #3	133 8	88 9	7999	_		866	7773				-
12		S.a. 31	4923	28 0	14 9	17		650	4509		0139	9173	-
	+	12	4925	83.0	104 9	712		482	4492			9128	-
		111	49136	1.0	1068	994	52		4419			900 6	-
	-	Ssfe #3	26496.	50.				-	26461		m.J.Ba		1
	1		242 906	30			9119	704	219806				-
THE PARTY NAMED IN										-			0.00

#### DEFIN

		RE	FINERY	RE	TURNS	5.				
	GROSS WEIGHT.	PINENESS.				FINE WE	пент.			
DATE. MELT NO.	onom which i.	Gold. Silver.	Gold.		Silver.			BALAN	ICE.	
1927	Ounces. Dec.		Ounces.	Dec.	Ounces.	Dec.	Gold.	Per	Silver.	
	532860	In 990 !	(-				Junes.	Dec.	Ounces.	Dec.
2-6.	5434 00	" 117	-		5325				Lug 4.6 Lug 4.6 Lug 4.6	
3 - 6 -	5393600	, 3	3		5392				Lug 4.6	
4-6	5434 00 · 5393 60 · 5495 95 ·	V . 3	3 -		5494				Ing 4.5	
						/				
						/				
					1					
				-	+ /					
				-	1		1			
				/						
				/						
	, ,			/		100				
	1 10 10 10			4		-				
			1							
			1							
			1/	nest						
			1	1						
			1 5					-		
			1. W							
		/	DY	182	-	-				
		1 / -	X							
		In.								
		1/11								1-4
		/								
		N								
	/	M								
			1							
										4
					4					+
			1		2/644	03				1
	2165215		1							11

			5	EIVI	10	IH	E REF	INEF	RY.			
					FINI	ENESS.		FINE V	WEIGHT.			-
DATE.		GRANULATION NUMBER.	GROSS W	EIGHT.	Gold.	Silver.	Gold.		Silver.			
192	7		Ounces.	n	lee.		Ounces.	Dec.	Ounces.	Dec.		_
		Brt. Ferd.	242	906 3	0		9,	19704	219 806			+
JAN.	15	8.0. 34			4 . 0117	7039						+
		" 35			4 017			56 238 83 829	14360		0118 907	+
		» 36			6 014			69256	4382		0179 9073	+
	17	. 37			5 0145			69877	4405		0148 9149	+
		, 38			1 0148			7/075			0149 894	+
		. 39			5.015			73 3/0	4279 4349		015 8906	+
	19				0.015			75625	4344		ON 901	+
		. 41			8 0149			71493	4374		016 9092	+
		. 42			9.0154	1		74127	4360		015' 9125	+
	20	, 43			7 0113			55/20			015 9042	+
		, 44			9 0119			57 147	4513		0114 9296	10
		. 45			4.0118			6 708	4387		0122 9148	H
	22				6 015				4355		0122 9077	+
		. 47			8 -0148			74 768	4435		0159 9175	
		. 48			3 0149				4375		015 9089	
	24	., 49.	1		6 0142			8 347	4331		0153 900	H
		, 50			2 0117			76 768	4331		014 9004	
		. 51			4.0143			9031	4357		0117 907 8	1
	26	4 52			9.0098			67 059			014 9027	H
		, 53			0.0151				4365		0102 9077	T
-		. 54			8.0126			2596	307166		9 9095	
	27	" 5-5-			6 0124				4435		0129 9211	
	'	56			9 '013			2 627	4301		0126 8951	
		57	48	16 7	9 .013 1	9108		3051	4402		013 914 6	
	29	58	48	20 5	0116	9178		5955	4387			
		59	48	1970	. 0/38	9175		6670	44221		014 919 3	
		60	48	2253	.013	9187		2820	44306		0133 9195	
		1	3730	69 18	31			44551	3379701			
FED.	7	S.a.# 61			1.0134			4042	43742		013 909	
		. 62	48.	2886	012	9071		8213	43803		0122 909-	
		Fine Gil. Pur. 1927-8. Sp. Clip from Ban #205	0. 48		0/33			4080	4383 0		0135 911	
41			4-	162	/	999			16			
		S.a. 64	48:	2674	.0117	9254	5	6345	44667		0119 9283	
	-	02 65			. 0132		6.	3700	44330		0138 9214	
	4	S.a. 66			- 10/3		6.	5286	44130		0139 916	
		67			013		6	6240	43964		0141 9132	
	17	68			10/32		6.	3 645	43895		0134 913 3	
11	5	70			. 0129			2 293	4453 5	8	013' 9253	
		71			0132			3849	44132	9	0136 916	
-			4261		6119	897		7 207	43928		016 8977	
Con .	1		10011	1030	1		11579	1355	3863978	31		

								MEF	INERY	RE	TURNS	5.				
				1			FINE	ENESS.								
	DATE		MELT NO.		GROSS WEI	GHT.						FINE WI	EIGHT.			
							Gold.	Silver.	Gold.		Silver,	-		BAL	ANCE.	
	1927				Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Gold.	P.	Silver.	-
	3	hod			2165	215							- sinces,	Dec.	Ounces.	Dec.
	Jan 19						- Su	9993			21644		12 1 1 1 1			
	1			-	549				_		5495				Ing 3.31	
			- 6					314	-		5498				Jug 3.51	88 20
		-			547			4 3		30.5	5509			100	. ape 18	
	22				5 48			12			5477				dag 4-1	
	D.L.		-6					2	-		5 479		-		Jug 4.5	
			1000		537				-		5319				dry 44	
					. 549		-	17	-		5372				Jug 4.4	
-	- /		- 6				,	2	-		5489				Ly 4.7	
	16						1	Ť.	_		5574				Ing 4.7	
			- 6			5 70 .		1			5492				Jug 4.8	
	-		- 6					7.	-		5424				day 4.7	
			7 6		554		,	1	-		5541				day 4.7	- 11
2	19		- 6		555		1	1,	-		5548			-	Ly 1.30	
					555	1		1	-		5548				day 3.30	
-					537				-		5-367				Jug 3. 29	
	1	20	- 6	1	543.	5 70		12	-	-	5432	70			dug 3.29	
		-		-	1 16											
						-										1
				-		-					1					
				1							1	1	J.			
				1						1	1 000	N				
				1	481	1				1	1	L				
										M	Nes					
				1				-	0.0	1,	1	0				
				1					(i)		4					
	-	1		1			-		V							
-											109 217	20				_ []
	70			1	109 26:	70		0	-		5441	70.		c	Jug. 4.7	
;	JEb. 2	S. 21	- 6B	1	544	715	00004	999-	-		5459				Ing 4.6	
			v- 61		546.	540	100003	999	-		5 434				by 4.4	
			3-66		544	0 35 0	00007	999-	-		5418				Lug 4.14	
	~ 4				542	420 1	drace	999			5374.				Jug 4.13	-11
			5-6	1	537	860	V "	9994	-		5449.				Ing 4.13	- 11
			6-6		545	500 0		999	7		55263				Jug 4.12	
			7- 6		553	205	11	999			3 853 9				drug 4.2	
	-	2	8 - 5,	BV	3850	6800	00004	9994			5544				tog 4. 15	- 13
	4 8.				554	680 1	Trace	9992			5423 4	93			hig 4.15	
			0-6		542	665	"	9992		. 1	57314	18		C	hig 4.14	
			1-6		.57.31	410	"	9992	-		5357	46			hig 4.14	1
			2-6	/	536	0 15	п	9992			172733			-		LA
					17283	095	1	-		-	NAME OF TAXABLE PARTY.	-				

	_		OLIVI		111	L IXLI IIV	1211	1.			
				F	INENESS.		FINE WI	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold	i. Silver.	Gold.		Silver.			
192	7.		Ounces. I	Dec.		Ounces.	Dec.	Ounces.	Dec.		
47 1		Brt. Furd.	426/103	5		11579	355	386 397	83		
FEb.	8	S.a. #72	481780				808	4306		0145	8946
		. 73	48255				904	4341			900 5
		" 74	48261				460	4348			903 1
		Sil. Spl.#5.	8383				020	194			
	9	. 46	29957	1				2994			
		8.0.75	48249				810	4386		2136	9091
		. 76	48080					4385			913 2
		. 77	48198				738	4289		0153	
		" 78	18,49			59	409	4357			
		, 79	48148				786	4352		0/26	
		. 80	48278				110	4410		0/28	
		4 8/	48229				338	4345		0/43	
		4 82	48198				JF2	4393		0/28	
		. 83	48198		-		457	4399		0/18	
		Sil Mitrale + 2						26			
		J.a. 84	4845	6 -014	1 9288	67	857	4480		0143	9306
		. 85	(8200				542	4479		0144	
		. 86	4819 0					4490		0132	
		Sil Sfl. #7	14252					421.			
		S.a. #87	48148				379	4401		0134	951
		88	48157		- "	61:		4367		0129	
		. 89	48158			60 0		4370		013	
	18	S.a. 90	48149				337	43719		013	
		, 91	48194			63 :		44270		013 3	
		92	48 108	1 011	1 9107	533		43809		0119 9	711 2
	23	Sil. Spl.#8	9777	5.000	8 900+		733	9518	3		
1		D.U. 93	48214			621	856	43803	74	0/29	
		94	48221			619	67	4401	30	0/3	
		95	48184			660	062	4436	17	0137	
	24	96	48212			56 9	765	4357	38	0126	
		97	48170			67 4		43388		0142	
		98	48134			63 ~		43740		0/33	
		99	48195			581		44911		013	
		100	48191			653		44933		0/39	
	1	101	48202					4480.		0/2 9	
	26		48172			633		43350		0133	
		104	48212			613		43465		013	
		,	48185		to the same of the	638		44632			
		Sil Sp #9	5943616			141897		747		0993	
The same			17 201 B	1		171011	11	536 7199	1		

							g laborate	1 \ [	11	NEH	Y	RE	TUF	RNS	5.						
							FINE	NESS.							FINE W	FICHT					
DATE	ξ.	MELT NO.		GROS	SS WEIGH	IT.	Call	-		Go	ld.			OII	-3112 11	Mull.		BALA	ANCE.		
1			1	Ounce	ės.	Dec.	Gold.	Silver.	-					Silver.		(	Gold.			lilver.	
1927						2000				Ounces.		Dec.	Ounc	es.	Dec.	Ounces	i.	Dec.	Ounces		Dec.
-	Iwd			172	830	95							172	712	6.						
- 3ch 9 S	33 -	33 Ang.		2	-995	70	· In	9995			_			733					2.8.1		
12	34	-61		5	598	65	<b>/</b> ,	1/2			_			595					Jo Ref		1
	35	-6 V		5	-618	70	1 "	1 2	1		_			615					Jung 4.		
	36	-61	L	5	653	00	v ,.	1 1			_			650					Las 4		
	37	-61		5	616	00	1.	1	;		-			613	1				leg 3.		
17	38	-6 V	1	5	-616	90	1 .	1/2			-			614	1				Jung x		
	39	-6	-	8	705	70	1 4	7			-	703		702	,				Jug &		
	40	-6 .	1	5	572	55	1.	4			-			569					Lug 4.		
19.00	41	-6.	1	5	7/6	90	V	4 2			_			714					Long 4.		
21	42	-6	1	5	645	70	/ "	1/2			_		5	642	87				Lug 4.		
	43	-6	1	5	-653	25	/ "	1/2			_		5	650	42.				Lug 4.	12	
	44	- 6	1	3	-606	40	· / "	1	ı'		-		5	603	59				Lug 4.	12	
	45	6	1	3	559.	3 90	1 "	1/1	ı'		-		5	591	10				Lug 4	11	
24	46	- 6	V		5536			1	i		~		5	533	93				Lung X.	18	
	47	- (	1	3	5619	40	1	1			-		5	616	59				Lug of.	16	
1	48	- 6	/	-5	525	- 20	1.	-	-		-		5	522	.43.				Long Y.	16	
	49	- 6	/	5	5550	90	1:	4			~			548					day 4.11	6	
4			1	263	5656	50							265	512	98	-	-				
-						1						100				1					
			1								-	A	50	1	. 1	of the same					
			1					1		Y	O	N	1	10	V						
			1					. 0	1	1 4		A	10	1	1						
			1			1		W	1	-											
			1	,		100			H							, -	79/8	209	23	69 2	4.
2/	AS AS	by Egg	3 4	/ .	1721	50	. 379	5018									770				
-			1					1	H	-		-									
-	-		1				-	-	H												
-	+	-	1			1	-	-	H			-									
+			1			-	-	-	+											-	
-		-	1	1	100	-	-	-	+												-11
-		-	1			-		-	+								-				
-			-	1				-	1												- 1
1			1	-	-	1	-	1	1												-
+	+	-	-	1	-	-	-		1												1
		+	1	1			1	1	1						-						
1		-	1	1		1	-		11						-						1
1	+	1	-			-	-	1	1												
			1			-											79/5	709	2-3	69	24
	-	FS	1	265	5 65	650	•				-		265	512	98	17	1110	1			1/4
		REX	(	4	1721	20	1										1000	-		-	

				INI											
					FINE	ENESS.			FINE WE	IGHT.					
DATE.		GRANULATION NUMBER.	GROSS WEIG	HT.	Gold.	Silver.	(	Gold.		Silve					
192	-7		Ounces.	Dec.			Ounces	Se .	Dec.	Ounces.	Dec	c.			
		Frod	594 36	161			14	189	211	5367	19 99	7			
MCH	1	S. S. pl. #10		512					402		0802				+
		S.a. #105		997				- 4	513		0852		1 9	N 9	
		. 106		858					891		5586		9		
		" 107				9304			552		8505			36 ×	
		Sil Mitrale # 3	_	-					-		28 28				
	4	S.a. 108	4810	9 96	-013'	9254		63	034		60 53		5 92	.78	T
	5	S.a. 109		9 94					154		0657		93		
		110		086		100			972		1950		8 91		1
		111		050					049		9577		5 93		
	7.	112				8985			523		35 14		1 90		
		//3		642				51	639		87 45		8 93		
		114	481	9 87	0117	924		16	425		53 63		92	38	
		D. Spl. #11	10 98	765	-	997 1		-	-	109	60 18	<	-	-	1.
	8	12 Almie		15%				55	017	26	64 26				
		13 4				9224		48	220	3 3	4134				
		19 "		126				14	761	250	6251				
		Sa. 15		1 89				61	467	44.	30 05		919		
		116		239				63	044		1480		914		-
-		117	481	7 18	0/0/	9344	15	106	341		0/30	010	937	7	
		Sil Normale ho 4	,		~.9	8					1278	1			
		S. Sfe #15		171		- 1		274			T3 6/		253		
		D.a. 118		9 69				65	OWNERS OF THE PARTY OF THE PART		67 03		927		
		119		520.					670		79 46		730		
	14	121							100		3 /3		928		1
1	19	S. Spl. # 16 Plines	121	5 99					122		3 67	0/3	937		
	18	1.2.122		9 18					137		4851	011	an.1	5	
		123		141		-5		63			16 14	0119	923	5	
		124				9355			624		11 53		937		
	21	125	4	221.					835		7 23	012	933	¥	-
		126	481	8 96	0123	919		59			-865	0/29	920	v	
		127		184.					938		9 46		927		1
		128	482	1 11	0115	9329		55			785	0117			-
		129	482	3 84	0/20	9266		59	106		962	0/27			H
		130	481.	3 87	0099	927		471	836	446	2 66	010	928	3	11
		D. Sfl #17		74.				328.	566	134	7 84				1
	22	18	16 18				1:	998		13 68		#54 + 55 m.t. S. +	Set C	lunde	
		10 19		760.				46.			9 18			,	-
		1.9.131	482	091.	0/02	9250		49			296	0103	926	1	1
		132		4 58.		929	- 0	487			240	010	932		
M			78029	646			18	7017	754	704 08	824				1

				-					175	INE	RY	RE	TUF	RNS	6.					
								FINE	NESS.						FINE V	VEIGHT.				
	DATE		MELT NO.		GROSS	WEIGH	T.	Gold.	Silver.		Gold.			Silver.	- and 1			ANCE.		
	1927			1	Ounce		Dec.			Ounce	18.	Dec.	Ounce	8.	Dec.	Gold Ounces.			Silver.	
1		X	od Ri			656											Dec.	Ounc	es.	Dec.
			-6		-	663		C.	20 1		-		265				1 809	2	-369	24
	McH 1		-6 V			575			999 1		,	-		660				Lug	4.14	
			-61					/ ",	1		' '			572				drig		
			-61						1					661				dag	4.13	
1	1			П		709								706	-			Jung	4.13	
1			-6	H				000076			_					Refy 3.2				
-			- 6					000072			-	8-5				Refy 3.	22			
	-	2	- 6					000072				-				Ry 3.7				
-		,	- (	1				16								Refy 37		,		
-			- 6					In						580				dung		
1	5-	,	-6					F						616				dag		
			-6 "					4			1 1			431				Lug		
1			-6					"		1				514				Long		
			-6			643			= =	/				641				Juny 4		
-	10	-	-6			661		1	1		-			659				Lug		
1	1		- 6	10.0		672			1		_			669				1		
-			- 6			588			7		-			585				day		
+	1.1	1	- 6	1 2		601		,	-	1	_	-		598				Lug		
1	14	1	-6	-		674					_			628				day ;		
			-6						7					599				Ing !		
*			-6			602		,	1					721				Lug		
1	11		1	1		724			-					637				Any f.		
1	16		-6			640				2	_		_	722				Lug	4.22	
1			-4			723				4				631				Lug y		
1			-6		5	633	325	11			-			629				Ang		
1	1-		+-6 .			631		A con-	-	4	_			694				Long		100
1	72		-6			697				2-	-			623				ding		-
1			- 6						1		-			580				Long		
			- 6			583			and the same of the same of	]  -	-		5	706	44			Ing 4	1.27	-
-		10	- 6	1	5	709	30													-
-1		1		+	-															
1		1	1	-			1													
1		1	1	1		-									/					
				1									sed	/						
			-	1				1			Ail	N								
				1						My 3	1									
				1				0	11	my										
1				1		1		1												
To Alle				1			-	1												
*			1	1									10	- 00	Q2.	170	91809	1 7	-369	24/
			F.S. R.Ex	-	428	351	50				-		428	087	0 5	-	-		-	
	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	1	H.EX	100	7	101	-	THE REAL PROPERTY.	1	The Landson	OR OTHER DESIGNATION OF THE PERSON OF THE PE	100000				100000000000000000000000000000000000000	And the same			

	-												
						FINEN	VESS.			FINE WE	ІСНТ.		
DATE.		GRANULATION NUMBER.	GROSS V	WEIGHT.		Gold.	Silver.	Go	ld.		Silver.		
192	7		Ounces.		Dec.			Ounces.		Dec.	Ounces.	Dec.	
		Jud	780	296	46			18	701	754	704088	24	
Mch	v	DQ.133				011			52	821	4426	46	0109 9193
		134					9175		54	495	4423	34	011 919 4
		135	4	819	88	0/21	9255		58	114	4460	70	0122 9278
		136	4	821	24	0116	9253	X	57	136	4461	02	0/2 427 8
	26	137	4	817	44	0126	9158		60	639	4411	75	0126 9187
		138	4	825	-28	0114	9235		vy	980	4456	16	0/13 9237
		139	4	822	54	.0107	9129		51	373	4402	-53	011 9153
	29	Sil Sfl. 20 Sha	in)	431	12	-	9659			862	388	43	
		21 .	2	5-18	60	0104	9312		50	346	2324	90	
	-	22.	2	044	47	0024	9209		11	409	1691	13	
		Sil Notrale #5		-			100		-	-	22	-90	
	31	S.a. 140					8948		58	787	4310		012 9023
		141					9055			053	4366		0123 9063
		142	4	821	53	0/17	8999		56	256	4338	78	0114 900 6
				-	1 5				-				
					-	-		-					
-	-	Fwd	8/22	501	111			19	320	025	752573	7/	
Ann													0114 9397
APRIL	2	S. a. #143					939			250	4527		0/1 9353
		144		182	171	0114	9018				4348		0116 9029
		S. Spl. # 73. 8.85 xx		300	280	3784	532	2		777 579	2822		
	.6	- S. a. 146					948			571	4570		0109 400
		147				0/0				932	4481		010 929 6
		0 148			- 1		925'			269	4455		0119 924
		S.Spl.#24								012		02	
							3642		401		1566		
	7	S.a. 149	4	1810	6 09	. 0/18	9306		57	074	4482		0114 9312
	1	150					9208			657	4438	98	0/09 922
		151					6 9297			02/	4477		0/08 930 2
		152					9319	-		293	4492		011 931
		153					9023			535	4351		0082 906
		154					9083			929	4373		009 910 6
	9						9276			304	4 467		0114 927 8
		156				-	928			468	4473		0109 927 6
		157					9145			-2/6	4469		0116 916
	1	159					9459			135	4559	and the same of	012 + 949 5
		160					9428			157	4543		0084 942 9
		100			599			22		601	837388		
N. Committee	-			1	31				-	1 100			

	DATE. MELT NO.							ובו	INE	YY.	RE	TURNS	5.					
	1927  Frod FS  ch 24 579 - 6  80 - 6  26 81 - 6  82 - 6  83 - 6						FINE	NESS.					FIND no	ElCrim.				
DATE		MELT NO.		GROS	S WEIGH	T.			0	old.			FINE WE	aGHT.		19100		
,			-	Ounce	14.	Dec	Gold.	Silver.		- Tu		Silver.		Gold.	BAL	ANCE.	Silver.	
1927			-	Ounce	refe	Dec.			Ounces		Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounce	-	Dec.
Ju.	vel	FS		428	351	60						428 089	6.3					
Land Street Committee Comm				5	359	75	SN	999 1		-	100	5357				1		
	80	-6	1	5	563	40	V ,	2	-	_		5560				Lug		
26	81	-6	/	5	580	00	V ,,	1 1		_		5577				Long !		
					694	75	/ "	1/2		-		5691				Lug		
			3 1		-634	25	00001	1		-		5631				Jug		
	84	4-6	-	5	739	15	V20000	1		-						Ing y Ing . 5.		805 H
30		1	1950		711			3		_		5736				Lug		#
		- 6			741			3		-		5740				Lag		
	1						1 5			-		5669				day		1
		7 . 6			707					,		5704	64.			day		
		1			756							484469	31.					and a second
- du	orl 1	R Ev	T	4	1721	07.								1791	809	2	-369	24
22	Re	fy Expl	0/	1	1-80-	7 .00	315	5943								1		43
		- 9	1				3158							730	587	/	376	96
29		7-9	3 1		2.525	190	303	.59×	?					761	398	1	491 9	94
1			1		230	170	30.34	1696	6					674	063	1		
Fwd	EX	8 - 9 PLS	Ī	14	572	05.	3034			-		484 469	31-	4 8 43	623		2320	9.
APL5	11 8	19-6	1	484	750	45.	· In	999		-		5680	60.			Lay 4.		
		90-6			5688		,		y.	-		5687 493837 5668	47:		-	day y		- 11
		91-6			5669				4	,		5668	33.			Any 5		
		2-6	- 1		564				Ĺ	,		5644	77.			day .		- 1
7		23 -6			573				. ·	-		5729	66.			day .		1
		4-6			5519				9	-		5512				Lug s		
		5-6		-	540.		-		3.	-		5 403				Jung s		
1		6 - 6					1.		3. ¥	-		5477				days		
12		7 - 6					1 "		7. Y L	-		5576				duy.		
1		8 - 6					1 "		1	`	-	5515				Long s		
1		9 - (	- 10				1.		11	-		5656				duy.	r.3	
1		0 - (					V0000	-	1	-		5633	10					
1			1										1	,		3		
-								199	-			lil on	Ow	1				-11
1										-	/	W	at	1				-11
1	4		1				1		1	a	1	AM		-				
1			1		1			1	1 el	1								
1	-		-				+	1	4					-				
1	4	-	-			1	1		-									
1			Land,		/	1							-					
1		-		/			-	-	1	-		551653	-98	4843	623	. 8	232	09/
1		F.S	1	55	196	840	1		1				-	7843			-	The last

Expl

1457205

			01	111	10		_ 11							
					FINE	NESS.			FINE WEI	GHT.		1		
DATE.		GRANULATION NUMBER.	GROSS WEI	GHT.			Gold	d.		Silver.				
			0	Per	Gold.	Silver.	Ounces.		Dec.	Ounces-	Dec.	1		
192	-7		Ounces.	Dec.										
		Fwd.	93031	599					601	83738				
ape	14	19.161	482	-1 49	0107	9192		51	625	44.		011	921	8
1		162	48,	8 83	. 0115	930'		55	433		204	0117	932	, -
		/63	48.	2125	0115	943		55	338	453	16 J1	0115	945	5
		Stel 26 Minus	Z8	89 69	. 0/0/	9226		47	502	252	-8 79	-		
		27 "	304	551	. 0095	9254		44	739	269	8 11			
11	18	8.0.164		2000				53	309	444	1931	0115	928	1
		165	48	1592	0126	937'		60	716	451	3 /3	013	938	Y
		166		18 83		Can I			442	453	4 17	0122	940	9
				2188				58	153	87407	3 74	0/23	933	3
		Sie Spl. 28 109	9699	89391	-	9994	23 /	3-4	153	328	263	4		
		" " 29		7/1/				73	787	135	0 37	0162	306	6
		S.a. 168		2 62					955		571	009		
		169		751					109		479		929	
		170		20 84					976		5 85	0096		
	22	17/	1	2121					297		r3 18	0/21		
		172		1698					368		7 44	0/0		
		173		1920					203		932	0088		
	27	Sil. Notrale #6		_							1368			
		Sa. 174	48	9 59	.011	9269		52	993		7 36	011	928	~
		175		697					339		154		932	
		176	481	712					441		114		927	
	28	Sil All 30 CM	(1) 27	5122					701		062			
		31 "	26	60 65					164		6 23			
		Sil Sfl. 30 (Slun 31 "	31	13 62		-			921		807	0188	201	9
	29	S. Spl.#33		5275					035			030	w	
	1	3.0/50, 50			007	104		40	000	230	509			
		Jurel	10322	1588	1		230	961	147	92713	8 83	1		
MAY	5	S. She 34 (Shing)	1 28	34 54			1		774		73 93			
1		S. Spl 34 (Shines 35 "	31	86 76					269		3621			
		36 "	1-8	29 09					266		3362			
		S.a. 177		20 00					113		74 12		91	6
		178		22-25					628		302		930	0
		179		1756		,			952		78		932	
					1	133		00	1	7 4	10	011	732	
									-			1		
									E .					
			10555.	2608	1		24.	271	179	9486.	3151			
all la	11 3	THE RESERVE THE PERSON NAMED IN	10000	200			47	11	111	1100.	1	A CONTRACTOR OF THE PARTY OF TH	ALC: NO	Acres 1911

-							FINEN	NESS.				101		•						
-		ME	r an	GROSS	s WEIGH	T.								FINE WE	EGHT.					
	DATE.	MEI					Gold.	Silver.		Gold.			Silver.				BALA	NCE.		
-	1927		1	Ounce	es.	Dec.			Ounc	es.	Dec.	Ounce	10.	Dec.		old.			Silver.	
+				. /		,						June		Dec.	Ounces.		Dec.	Ounc	008.	Dec.
1	Jud R. Ex	1			572										48	43	623	8	7232	09
+	" F. Sil				968		10			_		551	655	98.						
+	ape 14 5.10							9992				5	658	76.				Lug	5.3	
+					629			1		-		5	626	28.	-	-		Jug.	5.3	
+		- د			493			1,		^			490					Lug	5.9	
-			6 /		577			i		-			574		-			Ing	5.7	
-	18 /0:				547			2		_			545			-		Jung .	1.7	
1					719			12		_			7/6					day .	5.7	
+		7 -	,		557			1		-			554					dug		
			6 7		-614			. 1		-			611			,		Iny s	1.10	
-	7/0						. 00006			-				-63 .	Refy	4.1	9	,		
1	21 11.				4 75			3-4		-			473					Lug		
-			6 V		586			¥		1			584					duy.	/	
+			6 6		5 603			3 4		-			602					Lug		
1			61		5611			4					609					Lung		
1	22 //			,	5627			1		-			625					1	5.10	
1			61		5669		/	1/2		-	-		666					duy		
			6		5614			1					7/1					1	5.12	
1			61		5720		1	2		_			717 544					Ing 43	0 188	0.55
1	25 /						V0000			_			310					Jug !		
1		100	5/19				× 0000	1		-			614					Ang		
1			600				1 In	3					581					Lug	5.12	
1			6 1		5587			1/2		-			545					Lug		
	27 /						/ "			-			497					day s		
1			-61				1 "			_			588					Lug		
-			. 6 4	-	5591	90	V "			-			976			19.1		Ang 1	13	
1	/	25 -	60	68	568	205						687	976	06.					1	
1	2		10				1									-				
1	Ref	1	- 4	1	300	5 2.8	. 909	076	5								809		297	
1	19	2			846										83	84	432	8	530	07.
1	- Fwel		il	18	8 35	205	-!							06 -	-			,		
1	Maria	21	1		5/3	7 85	150	999		-			635					Ly.		
1	MAY 2 S/			1	563	7 20	1 11		1	-				38.	-			Lug		
1			-6 V		564	8 60	1 11-	- 5	L	-	-		645						5.17	
-			- 6	/	566	3 50	) V "		1	-			660					dug	01/6	
			20	/	527	030	.0001	2997		-	-		254					2	25-1	8
			-6 -		560	9 85	-15'n	999	4	- '	-			-64.	1			251	5-18	
1			-6	/	563	4 45	- 4		7	-			512	22'	1			1 11	5.18	
2	•	33	-6.	,	551	575	1	-	1	-				25.				Jug 1		
1	- /	34	-6		558	845	-1.		4			THE RESERVE TO SERVE THE PARTY OF THE PARTY	A PROPERTY OF THE PERSON NAMED IN	48.				1		1
1				71	855	800	,						-					Toleron.	June 1	10

			Ti da		FINI	ENESS.	T			FINE W	EIGHT.				
	GRANULATION NUMBER.	CROSS	WEIGHT		Geld.	Silver.			Gold.			silver.			
1927		Ounce		Dec.				Ounce	u.	Dec.	Ounce	9.	Dec.		- 1
24	Fund Sil Notrate +7	1055	526	08				24	271	179	948	631	51		
May 12	Sil Notrate +7		-	-	-				-		948	26	90.		
			-							-					
													1001		
													-		
			-							-					
													-	-	
												-			
				-				-							
						-									
										-					
				1									-		
						-									

									. 1-		IUF	(INS	· .						
				GROSS WEIGH	т.	FINEN	ESS.				da i		FINE WE	IGHT.			-		-
DATE		MELT NO.				Gold.	Silver.	G	old.			Silver.	W			BALA	NCE.		
			- 1	Ounces.	Dec.	- Contain	ouver.	0		70		Silver.			Gold.			Silver.	
1927								Ounces		Dec.	Ounce	8.	Dec.	Ounce	6.	Dec.	Oune	es.	Dec.
7.	5. Iw	d		738 558	00				-		738	139	48.						
May 10	135-	-6	/	5583	45	In.	9994.		_			579					1		
	136.		/	5574	40	4	ý.		_			570					dug		
	137	-6	1	5348	20	/ "	1.		1			345					1	5.19	+20
	138	-6	1	5607	80 .		<u>'</u>		-			603					The state of		
11	139	-6	/	5567		1 ,,	3.		_			565					Jug		5/19
	140		1	5619			7,		-			618					1	5.21	
	141		/	5586			3.		_			585					Ang 1		
	142		1	5490			1.		-			489					dring !		-4
	143		1	5638			1.		_			635					Luga	5.23	
	144		1	5621			1 1 2		1			619					Lug		
1000	145		1	5458								456					1/		
M			/	5600			1 1		_								Lung		- 20
1.		- 6					1					597	- 1				they !		
19		-6		5578			1		_			575					Lug	5.2	
		-6	1	5-669			1					648					day.		
20		- 6			40	00002	1 4		-			823					4-9.	J . L J	7
	151	-14	" 1	3508			4		-			506							
-	NZ	-14	" V	3323	-		4		-			323							
-	-		+	832813		-					007	0		- 8	384	432	8	530	07
12		Syles		18467			10									654.		869	
May 4	Exp	6 88-	101													486.		636	
-	-	89.													854			750	
1	-	90-	101	1 2929	40	. 2916	5977								826	108			43.
		91-	101	1 2831	-05	29,7	1976							11	839	321.		810	
" 18	-	99-	10 1	3000	70	316	603								948	123	/	812	36
1	-	100-1	10	1 2995	-65	3/6	605							. 13	738	678	19	102	22
28		103-	1	1 83	579	998	-								965	794		305	
June,	1	104.	12	1 35 20 5 3 2 4 4 8 8	9 95	2736	6532							16	409	172	3	929	3/1
-	-	105	17_	4488	792	-												L. Sein	
-			1																
-			1	100	-														
1			1		-	-		-			832	348	62.					,	
3.7	1.2	rd	1	832 813	5 65		1						51.				dug.	5. 25	
May 2				497	925	Trace	1999/4	r.	-			510					Ling	5.28	131
		4-4		3514	50	V 11	999				4	234	16.				dig	J. 27	7
		-5		4238	3 40	1 -	999		7		541	358	90						
		6					99934		-			572					2 - 5/31	2851	80
	15	7-6	V	5 574			34		-			735	7.0				Bal Tais	196	195
	150	3 -6'	1				74	1			861	736	68	-					
		7-7		6221	6 00		1				867								
			1	86844.		-							7			W.		-	1/

		-	יום	4 1	10	111								-	
		10000			FINE	NESS.			FINE V	VEIGHT.					
DATE.	GRANULATION NUMBER.	GROSS	WEIGHT		Gold.	Silver.		Gold.			Silver.				
1927		Ounces.		Dec.				Ounces.	Dec.	Oune	esi.	Dec.	1	1	
		Recap	itul	atin	7	Ju	ne,	1927, 1	Sett	lement					
		4						ver, Time		0		on	Litou	Juie	ap
	Total Charad									24	1271	179	94	8 658	41
	Geturned:														
	Fine Lilver		-				-	867 959				-			
	Refy Explo			981				24929							
	Silver "			304				52350							
	Iron "		21					2030							
	assay Samples			959				573							
	Sweeps		111					942	06						
		24	350	460		1	10	942 948 736	12				948		
						surj	blus				79	281		77	7/
	Refinery Charge E	arriel on	Bu	llin	Opera	led l	you	\$11761	21						
	, , , ,				'		1								
											-				
							1								

				TINE	-	1142141			10.		
		GROSS WEIGH	arge.	FINE	NESS.				FINE WEI	ІСНТ.	
DATE.	MELT NO.	Gardina managa	Dr.	7.13		Gold.		Silve		BALAN	CE.
1927		Ounces.	Dec.	Gold.	Silver.					Gold.	Silver,
1927.						Ounces.	Dec.	Ounces,	Dee,	Ounces. Dec.	Ounces. Dec.
May 18-8.5	et 1- 20	1 4804	.85.	0032	9243.					15 375.	444112.
19		JV 4358								75 573	435587
		JV 4806			St. 180						480434
26		1 4111								61668	
		V 3529									3784 40.
		V 4670								29 297° 59 314.	327287 · 433697 ·
	7-10	1 2702	-90	0002	9988				130	540	269965
	8-11	2762	80	000 2	9988					166746	2759 48
28	10-20	1 6318	20	415	5795				-	2622053	180333
					1		-	-	-	3005629	118547
		1 2722					-			3122149	38 100 48
4	13-15	3 935 3 9 6 1 21	85	091-	819-					358 162	3 225 42 3 637 43
	15 - Ac	00pl 21	40	To Take	999	-	-	-		-	2/37
	- Just	54565	25	_					-	3545668	4498470
May 25	g. Set. 1	2453				12 Ballo	Strip			2452240	
	2					22 Hrs	ks + Ste	ugere		907214	-
1	3	792	-35	9993	-	16 Long	Hos	Lo		791795	-
	4	230	85	9998	-	16 Bris	iges !	-	-	730 803	-
		4385	50				1			4382052	
June 4 d	on Set. 1-	4 / 1732	00	0046	4987		1			7967	86374
	2-	5/ 2195	-00	0061	531					13389	116664
		3927								21356	203038
111	, 1 ,	54565	2.5	-						3 5 4 5 6 6 8	4498470
D. Si	4. 700-1	1 2246	2 9 2	0096	9012		-			32159	301892
June 15	16-14	3349	10	2006	9169					37 471	399502
	17-19	81 4357	1 /0	211/2	8328					6006	35227
16	18-	62695	C 2 K	014	007					3621304	5235091
-	-	67 6 73	1 2 3								
		1	10	L	40					14957	523 90
		assay Sa	mple	for	1						
		+								111810	94206
		Sweeps									

# Beginning Froial year 1928 SENT TO THE REFINERY.

			SEIN	1	10 111	REFINE	ax i.		
					FINENESS.	FIN	E WEIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold. Silver.	Gold.	Silver.		
192	8		Ounces.	Dec.		Ounces. De	oc. Ounces.	Dec.	
Jan	3	Sil Nitrale #1				-	29	01	
0		~ A.	_			-	28	78	
		S.a. # 1	5238	77	37525576	196579	5 2920	88 37	59 553'
		2	5220	13	3769 5351	1967 61	5 2793	22 37	
		3	5210	97	3775 537'	196680	1 2798	73 37	8 1338
		4	5212	18	3774 5406	1967 11	1 2817	64 37	78 5495
		5	5210	30	3743 5238	1950 66	5 2730	05 37.	55 546
		6	5198	45	3773 5465	1961 24	16 2840	97 37 18 Cure	
-		Sil Spl. #1	28 317			-	28294	22 SSet 2.	1,000
	,	Dold " #1	12562			1255291		+ 9 det	V6#7
	4	S.a #7			375 5285	196004			7 533'
		8			3757 529	1957 86			9 535
		9			3765 5293	1962 71			
	5	Gold Afl #2	9830		242 10 3	914/15			Pointe Dep Bas
	3	S.a # 10			210 1932	90271			
					3726 5277	196226			
		1/			3758 1314	195572	THE RESERVE ASSESSED.		7
		D.a #1			89960835	4908281			
		2			8989 0838	4936 22			
		3			905'0806	49 15.78			
	6	4			90240832	4951900			
		5			8987 0799	4924 11			
		6			895-8 0816	493997			
-		9. Spl #4	5545	35	49774977	276007	7 2760		
	9	S.a. 13	5222	66.	3753 5323	276007 7847235 196034	9 2760 9 61731 6 2779	85 378	
		14			3736 5405	1955 90	8 2829		
-		S. Spe 2			3755533	195766			
		S. Sfe 2			105 363	44039			
	10	S.a. 16			377' 5296		21		0 1194
	1	17	5208	31	3767 527	196121			
		18	5216	25	376' 5335	1962 206			
		19	5220	943	3749 5274	1957 03			4 1
	11	20	5215	62.	375 5048	1955 44			
		21	5207	68 3	3773 5331	196476			
		22	5207.	51	3753 528	1954641			2
		1 1 1 1 1 1 1	5212	46 3	3759 5329	1959350			7
	1.	Irm meet #1				21356			27 Nos/12
	12	S.a. 24			37495335	1956 431			318
		25	231 012	55 2	3765 535'	1959 762			1395
			2319421	-80		104400703	1083873	81	National Property of the Parket of the Parke

									1	IXI	_	101	(1A)	J.								
		GRe	OSS WEIG	HT.	FINE	NESS.								FINE	WE	IGHT.		-				
DATE.	MELT NO.				Gold.	Silver.			Gold.				Silver.	3 1 37				BA	LANCE			
		Ou	nces.	Dec.				Ounc	es.	Dec.	-	0			-		Gold.				Silver.	
										Deta	-	Ounc	ces.	Dec.	+	Oun	ces.	Dec.		Ounc	es.	Dec.
				-							L			Cit.	1							
							H				-				-							
								-							ŀ				П			
							H			-	-				+							
													1	-	+	-			H			
														180	H				Н			
														lane.	t	-						
											H				-							
															l		-	-	H			
															-							
															-							
														1	T							
																			Ш			
						1000									-							
						1300									H				1			
			-			-	-						-	100	-			-	H			
						-	-				-			-	-					-		
							H								H							
							F		-						T							
notice la				+			+								T							
							1															
															-							
															-							
					1										-							
							1															
			-							-	1											
				1	-		-															
					-	-	+															
							-															
					1		T															
						The Contract of the Contract o	Bank	-	-	Annual Control of the last	7											

			JLI		10									
					FINE	ENESS.			FINE WI	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGH	т.	Gold.	Silver.	Gol	ld.		S	illver.			
192	8		Ounces.	Dec.			Ounces.		Dec.	Ounces	i.	Dec.		
		Food.	231 942	28			104	400	703	108	387	38		
Jan	12	S.a. 26	5209			532		58			772		3772	- Y-8
0		27	5211					56			768		3761	470
		Sel spec. 4	2128			001			144		668		1	538
	13	101	5205	-		5245		69			730	,	3784	0.00
		29	5211					168			8/0		3778	5477
		30	5208					961			792		3777	5426
		31	5224		,				245		-769		3753	532
	14	Sil Spec 5	18949						-	1	930.		18 Lil. Pm	
		1.9. 32	5203			5358	19	58.	191		788		3767	534'
		33	5210					60 .			773		3777	534
		J 4	5207					58.			762		3769	531
		35	5 208					55			827		3759	542'
	16	2a. 7	5504					480			×50 9		8994	0866
		8	5545					67 3			466.		8956	0867
		9	5545					527			5181		8936	0942
		10	55.50					692			1979		895	0935
		Sil Spec 6	14314					943	-		142		anodes y	
		Cu. " 1	3595	00				1	138		28		mones y	
	18	19 36	350404	01	374.	5446	19.	56 0		2-8			3752	543'
		37	5210				1470	545	13		48 9		3767	V403
		38	5210	93	3772	548		653			449		3777	527
		39	5208					642			07 0		3776	5419
	19	40	5206					557			293		3758	56 X
		4/	5208					741			47.0		3756	5664
		42	5216	90	3748.	5356		550			942		3762	5358
		m 2 43	5201	07	377'	129		6/3			51 X		3773	542
	20	S.a 11	5424	42	9165	0596		716			23 3		9168	0634
		12	5483	95	9194	0578	504				172		9203	0615
		13	5476					0/1-			15/1		9135	0638
		9 11 -	5534	40	8956	0902	495	-6 8	89		79 32		8965	093
		& Spec. 5	3/08	96	7W 17 Brown	1295	225	5/7	41		2 50			
	0-	Cy " 2	5 208	811	Ing Rec	2. Kujo	1420	-67	77/		_	1	307	1105
	12	1.a. 44	5 208	84.	3766	55 v 6	1829	619	96	1936	78 8	5	3773	552
		45	5227				195				89 4		3748	554
		47	5204	59.	376 V	349		948		271	83 86	7	3776	5379
	27		5212					28		271	69 65	-	376	5304
	1	49	5221				196			100	855		376	535
		50	5231				196				8 61		375	5647
	30	Sel Mitale #2			/¥ J	10	195				77 89		3749	5539
			448 435	5.			19671	0 9 3	6	213 60	997	7.		
12	Bell money			The state of the s	-		17011	93	6	213 64	Y 97	-		

			FINE	NESS.			-							
DATE. MELT GROSS WEIGHT.										FINE WE	EIGHT.			
MELT NO.	GROSS WEIG	HT.				Gold.						BALAN	ice.	
	Omner		Gold.	Silver.					Silver.		Gold.			
	Ounces.	Dec.			Oun	ces.	Dec.	Ounc	ces.	Dec.	Ounces.	Dec.		Dec
														Dec
.6	1 5412	11-	9		-			-		-				
- /	1 7/3	75		1997		`								
-0	5565	90	· I	- ¥	1	-								
- 6	5360	15	tı	7	13	`		5	358	80				
-5	4425	35	4	3.	10	-		4	424	24				
- 17	8998	44	.9999		8	997	540	10	759	63.	A			
2	W (20)								-					
-15	1 8069	10	. 9	- '	8	068	293		-					
-12	6/62	-94	. 9		6	162	323		-					
- G	1 .5431	25		9901.	32	かっ	702		420					
				111										
				2	-									
						-								
- 6	80 213	1 30		ž		_		5	438	97				
-				-	-		-			1	×			
				31.4					,	/				
1							7	1	/	200				
	1 3 3 3							/	/					
1								/						
							/	/						
14							/							
1							/							
						/								
					1	/								
1					1									
130		1		/	/									
1		-		1	1									
100			100	/		-								
		10	1											
	1 1		/	AL PA										
		/		-	-									
		/					-							
	1													
	/							-	No.					
1														
	/						1							
-							200			-				
1														
/	-													
1					1									
														-
								THE OWNER OF TAXABLE PARTY.						
	-6 -6 -17 -17 -15 -12 -6 -6	Ounces.  Oun	Ounces. Dec.  Ounces. Dec.  Ounces. Dec.  1. 54/3 45  -6 556590  -6 536015  -5 442535  -17 8998 44  -17 9030 45  -15 8069 10  -12 6/6294  -6 543175  -6 540440  -6 552320	Gold.  Ounces. Dec.  Counces. Dec.	Ounces. Dec.  Ounces. Dec.  Gold. Silver.  Ounces. Dec.  C 54/3 45 SN 99924  -6 556590 1, 3, 4  -6 536015 1, 3, 4  -17 8998 44 99999  17 9030 45 9  -17 906910 9  -18 6/6294 9  -6 543175 SN 9992  -6 540440 1, 2  -6 552320 .	Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Oun	Gold. Silver.  Ounces. Dec.  Ounces.  Ounces.  Dec.  Ounces.  Ounc	Gold. Silver.  Ounces. Dec.  O	Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Cold. Silver.  Ounces. Dec. Ounces. Dec. Ounces.  Cold. Silver.  Ounces. Dec. Ounces. Dec. Ounces.  Cold. Silver.  Ounces. Dec. Ounces.  Sold. Silver.  Sold. Silver.  Ounces. Dec. Ounces.  Ounces. Dec. Ounces.  Sold. Silver. Dec. Dec. Ounces.  Sold. Silver. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	Ounces. Dec. Ounces. Dec. Ounces.  Ounces. Dec. Ounces. Dec. Ounces.  Cold. Silver.  Ounces. Dec. Ounces.  Ounces. Dec. Ounces.  Dec. Ounces.	Gold. Silver.  Ounces. Dec.  Ounces.  Ounces. Dec.  Ounces.  Ounces. Dec.  Ounces.  Ounce	MRD.  Ounces.  Dec.  Dec.  Ounces.   Met. No. Ounces. Dec. Ounces. D	Met. Ounces. Dec.	

			SEIN											
					FINE	NESS.			FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.		Gold.		s	Silver.			
192	-8		Ounces.	Dec.			Ounces	s.	Dec.	Ounces	y.	Dec.		
		Forward	448 435	65			196	710	936	2/3	644	97		
Feb	1	1.9.51	524	90.	3749	5589	1	959	153	2	-920	65	375	5581
		52	5219	16.	3766	5307	1	965	726	2	769	8-8	3772	5353
		53	5209	25.	3767	5515	_ /	962	331	2	873	28	3771	5537
		54	5228	44.	3746	V683	1	958	633	1	971	61	3749	5689
	2	22	5223					961			822		375-9	1401
		56	5206					957			-997		3763	5277
		57	5205					961			019		3772	
		S.Sfe 7	4192				1		522		300			550
	3	. 8	19168			999		007	,				7067	3196
		1.9 58	5223					06	12.		149		18 S. Pure	
		V9							632		931		375	563 Y
		60	5225					956			945		3747	5636
		6,	5216					958		2	847	25	3762	545'
	8	62	5210					962			881		3774	23xx
	0	6.3	5218					9511	-	2:	761	81	3743	5317
		65	5219					955		29	753	34	3748	ry
		65	5224					959		29	794	84	3755	572
	,,	I Special #6	5219			5362		7620		2-7	798	07	3763	535
	11	1 110	6484				60	36 3	501	4	1148	1	8 Chloride	Dey Baro
	13	D. spe. 9	2092					4866	557	14	12/1	12	with Alm	ies ?
		10	2430,					6411	89	15	290	0/		
		10 "	2386					6268	229	15	658	-5	an 10	
		S.a. 66	5204				10	756 8	25	2-9	836	3	3762	573
	15	67	5234.	58 3	3734.	5702	19	754 8	768		848		3735	570
		68	5230				19	760 4	138		48 8		3752	5013
	/-	69	584348	58.	3762	T339	242						3767	533'
	17	G. Spenie #7	19	45.	5357	2012		104	10	2942	3 9	1-		
		8	4/68	. 8 .	2797	1472		1661			137		281	1495
	1.1	S. Spl #12	4477	60 1	1053	2829		9193			669		2063	290
	1	/3	2516					29 3			39 4			
		14	3001.					437			834		9	
	0.1	90 15	3233	11 .	375'	1603		44 0			096			
	M	D.a. 15	5731	47 .8	3929	924		178		5	300	3	8935	0938
	20	1 110 110	5736	03 .	8909	0942		106			121			176
	18	S. Sfl #16	162065					-		1619	1700	5 7	n, 3.0 18,	19,20
		17	11378				1	168		9	199.	2 as	4ls 3764	5296
		7.41	9577	0 3	374 V	364	1	486	63				3743	
m./	5	Forward 19 20	6315363				2581	981	31	32058				
nich	ت	2.00	28489	4.3	744 5	263		0475			5 19			
		21	2894 0	6. 3	575' 5	602	10	2902	-1		482			1
		-1	140217	0.3	322 Z	589	10	6399	16		8 78			
180	1		640 267 8	4.			26/2	9591	07.	32574				Bellet

			-				MEF	INERY	RE	TURN	S.						
	GROSS WEIGHT. DATE. MELT NO.					FINE	NESS.				FINE Y	WEIGHT.					
DATI	E.	MELT NO.		GROSS WEIG	нт.	Gold.		Gold.		Silver.		ALIGHT.		BALA	NCE.		
10.00			H	Ounces.	Dec.	Gold.	Silver.			Sarrer.			Gold.		8	illver.	
1928			G	32260	0.1			Ounces.	Dec.	Ounces.	Dec.	Ounc	es.	Dec.	Ounces.		Dec.
	Tw	1	S	47957	-40			32257	702	47 933	55						
. Feb 8 .	\$ 10	- 6	V	5507	10	· In	9992	-	1	5504							
	11	- 6	V	5481	15	. 4	1.	_		5478							
	12	- 6	/	5493	70	. a	1	-		5490							
	13	- 6	/	5551	15		1.	-		5548							
14	14	- 6	V	5527	-30	• "	1/2	-		5519							
	15	- C	V	5543	30	. 4	1.	-		5540							
	16	. 6	V	5274	145	. 4	L.	-		5271							
	17	- 6	V	5472	- 25	. ,	1.	-		5469	51						
15				5466						5463		Ref	2-	28			
				5426				_		5423	78	07	2-	28			
	1			5313				_		5309							
21		- 17						8849	814								
		- 17					1 - 1	8885		-							
		- 17						8960		-							
				8853						_							-
n				540.				-		5398	99						
				537			4.	-		5366	07						
				4911			4	-		4908	21.						
				5300			4	-		5302	-81.				-		
28				894.			-	8942	635.	-							-
		- 17	- 1					8653	564.	-					-		
			- 1 - 2	8818				8817	368				-		-		-
29				554				94220	. 71	5544	/						
	~		T							134 475	63			-			
	T		T						-					-			-11
		1	1	1					/	-	17-	-					
		1	1					/									1
			-						1	-	-						
		1	-				/		-								
	1		1			1			-								
	1				1				-								
			1	/						-							
		1				1	1		-	+							
		1	1			1				-							-
	/	1	1						1								4
/									211	134 475	03						
Jwd		GS		134 54	3 85		-	94 220	211	5552	77 .	1	ce c	ream	-!		
mchr	S	26-1	1	555	555	· Sr	9992	-		4908							
		27-	6 ~	4910	70	11	1			5218							1
-		28-	6 1	522	100	. 1	- 1	01220	211.	150 154	142.						B
		GS		150 13	9 64.			77 - 10	-	- CONTRACTOR OF THE PARTY OF TH	No Contraction						

			JLIN					PINE W	TEIGHT.			
					FINE	NESS.		FINE W				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold.		Silver.			
10.	0		Ounces.	Dec.	Gold.	Saver	Ounces.	Dec.	Ounces-	Dec.		
192							110		2. 5 - 11	05		
2		Toward	640 267				26120					
Mch	6	D.a. 70	5226					8657	2808			5394
		7/	5212					15138	2777			5365
		72	5214					7/02			376	533"
		73	5220	28.	375	5383		9244				1363 .
		S.Spl. Fry	15721					17.275			I a	Jet 25
	14	23	3173					10 429			Slines	
		24	3101					87674				
		25	2779	39	376	5539	8	11209	1860	00	11	
	15	Gold Spl. #9 - Chl.	8565	99			794	46630	555	88		
		Sil Nutrale # 3	-	-				+	55	47		
		Sil. Spl. 36	7255					-	7251	51	74. F.S. =	38-39
	20	" " #27	3769				73	4 964	1477	79	1962	384 8
	21	9 a. 17	5764	84	. 898	0812	51	78926	468	35	8782	0823
		18	5711	34	9003	081	514	12022	+63	04	9003	082
-		S.a. 74	5 205	83	-375	5436	193	55611	2829		4 .	5492
	23	S. Sfl. 28	2 202				10	29980	1146	29	Shaire	
-		29	2216	62	3756	5417		21598	1166	80	4	
		30	729131	-74	3749	V332	3013	55 577	1349	42	, "	
-	28	S.a. 75	5217				19.	58 969	2829	44	376'	5454
	-	76	5216					57 203	2752		3754	529
		17	5228	37	374	5416	195	16 288	2:83/	97	3746	246
+						-						
					-							
					-							
		Folloard	744 795	- 63			3.74	2/1/2	2-7 (-0	0.7		
ah	0 0	Jourand - S. Apl 31 32 33				5714	30710				10	
1 of	3	32				5387		11 490			Slinies	
		3.3	2417					97368			L	
	6	1.9. 78	521.		1			19670	1324		3757	5348
		79				5587		61705			3766	5587
		79	5216	5 19	374	9 534		16014	2785		376	5378
		9. Spl 10	1998					26 337	231		8138	117
	9	1.9. 81	521;					60 958				133"
		82	521					56261			876	J408
		83	521.					60368			3767	5476
	10	1. See 34	12720					-	12712			37,52,+53
		sa 84	5230				19	62801	2936			5567
de			803 360				3255	STATE OF THE PERSON NAMED IN	413 836			and the same

						A hour I	INER	T	KE	UR	NS	5.						
					FINEN	ESS.						FINE WE	IGHT.					
DATE.	MELT NO.	GROSS	WEIGH	T.			Gold	d.			les				BALAN	NCE.		
		Ounces		De	Gold.	Silver.				8	Silver.			Gold.			Silver.	
1928	0	94 2		Dec.			Ounces.		Dec.	Ounces.		Dec.	Ounces	us.	Dec.	Ounce	26.	Dec.
Food	S	150					942	20	211	150 1	54	42.						
Mch 9 5	29.6	V 5.	527	80.	In	9993		-				41.						
		V 50					-	-				97.						
	31-6	V 5	5/2	90.	41	李		-				52.						
	32-6	V 53	575	95.		9992		-			573							
		V 54						-				27 1						
		V 5					1	-			175							
	35_6	V 5.	514	95		. 3/4.		-				57.				1		
	36_/	15	492	-65	žs.	. 3/4.		-		54	691	27						
17		, 5								54	430	99.	Ref					
/		4								47	247	22.	R-	3-17				
	39_ 4							-					R-					
20		7/ 8	954	180	9999	-	89											
	13- 1	8	877	15	9	-	88	876	262	181	-							
	14 1	7 8	946	85	" "		89	145	955.		-							
	15-17	7 9	123	50	" 1		91	22.	587.		-							
22	\$ 40-6	6 V 5	359	80	· In	999 4		-			358							
	41-	6 1 5	538	65		1		-		-	535							
		6 1 5						-			523							
1	43-	6 V 5	469	35	. "	1		-			466							
29		6 / 5						-		-	580							
	45-	C 5	581	170	. 4	74												
	46-	6 / 5	-6/2	255	. 4	34		-				14.						
	47-	6/5	-599	105		34		0		751	V00	51.						
31	G 16-1	17 8	937	100	-9999	2' -			106		, ,							
	17 -	17 8	3931	90	. 9	9	0-	731	1006		-							
	18-	17 9	7209	3 50	. 9	9' -	9	108	579									
	19-	17 9	7156	05	. 4	7 -	9	3 40	744	251	200	51						
Dwd	16	251	1301	8 50				- 17	A I T	5.	533	61						
ape 6	5 48-	61 3	553	500	· In	9993				5	483	3 47.						
	49-	6 / 3	548	4 85	. "	7		-		-5	425	5-69						dal.
	Co.	18	+42	705	- 4	7		-		3	346	611	0			nelle for	The same of	-
	51-	81V 3	554 534	345	= 5	3		-				153			1-10			
10	-7		1560	910	100007	- 999		-				5 66		" "	4-10			
	53-	4	27/3	8 70	0000	999					/							
		-							1									
		1			1													
										200	270	58						11
	G	166	36	639	-1		166	344	9744	280	-1	-	-	-	THE REAL PROPERTY.			
	S	28	039	0 65	1	-	-	-										

				FINEN	ESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			
192	8		Ounces. Dec.			Ounces.	Dec.	Ounces.	De	с.	
		Toward	803 360 93			325540	263	41383	6 09		
au	10	19.85	5207 94.						241		
P	10	86	521604			1956			173		572
	1.3	S. Spl. 35. Lines	261857						499		132
	14		258579			1116			831		
	17	37 4	23.00 48						7 68		
	20	1.9.87	521033			1959					,
		88	5206 84.						9 33	3764	525
		89	5236 37			1958		301		376 ×	5783
		90	520937						3 21		J689
	23	91	521924.			1957			6 57	3764	J334
		92	5217 58.			1960			3 (0	3755	5175
		93	5213 67.					291.		376	126
	nf	,	521239.	-		1962		293;		3767	163'
		Sil Spec. 38	1994 79			1952		277		375	534
		39	1630 35:			749.		1/13	200	Slives	
		Yo	1489 18						26	7	
	30	S.a 95	520874.			553			552		
		96	521175			19599		2790		3767	534
		97	520709			1957		2796		3754	536
			883 757 44.			356 173		168 21/2		3759	1486
MAY	v	L.a. 98	520718.			19540		458 043		. 9	
		99	522150.			19566		2776		3759	5328
		100	521665.			19618		2788		3755	
	3	101	520948					2804		3772	5423
	4	102	521587			19561		2818		3762	5433
		/03	521179:			19489		2845		3749	5487
	7	Sil Spec 41	156747			- 4817		2834		3743 Slinies	3/1
		42	142605.	3728 1	1391	4256				receptable 1	
		0- 43	9200920	3727 V	252	3696773		940			
	15	S.a. 104	521877	3753 5	363	19588		478202	1941		
		105	520470	3753 1	44-	19534		2832			
		106	522654			3753616					
	28		5219023			19557	04	2790			
		108	521159.3	76' 1	3/9	19601		2772			
		109	521675	3753 3	100			2765	43		
			95/39000			38/2353	92	494 963	67		
					+						-

						IIVERY	KE	TURNS	5.				
				FINE	NESS.				FINE W	EIGHT.			
DATE.	MELT NO.	GROSS WEIGH	HT.			Gold,					BALAN	ICE.	
	1	0		Gold,	Silver,	Gold,		Silver.		Gold.	manas	Silver	
1928	C		Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
Fwd	S	166 366 280 390	65.			166349	744	250 20	re.				
		5687			999%	-	177	280 270 5686					
0		1 5673											
		1 5686				_		5672			1		
		1 5628			3 × ×	_		5626					
20 G	190	9022				902-1	1117.	0 0 76	37				
		8931											
		9030											
		9128				9127		_	-				
		5543		0'		1/2/	30/	5540	97-1				
770		1 5654				-		5651					
					1.	_		5668					
		1 5671			1.	_		5656					
		5659						5429					
27		5430						5535					
		5537						5566					
		V 5567						5652		4			
		5654				8950	70/1	_					
30 5	24-17	8951	65	9999				_					
	25-17	8 960	55	9		94-	co4.	_					
1	26-18 G	229842	59	9		229819	591	347 641	53				
Just .	d s	347 785	-55.	6			- //	5469					
MAY 9 S	66-6	5470		·Jr	9997			5614					
	67-6	1 5616	30	4	7			5616					
	68-6			4	文			5496					
	69-6	5497	50	4	7			5540					
14	70-6			• 4	9992	-		5572					
	71-6		45	' "	1			5590					
	72-6			• "	2	_		5547		0	yba 6	-11 day 207	73 00
	73 -6			" "	ī	9121	887.	-		705	0 00	704	9245
15 G	27-18	9122	80	.9999		8753		-			1		
	18-17	8 754		. 9		8577		-					
K I	29-17	8578	50	- 9	-	8780		-					
	30-17	V 8781	60	9	-	0 / 80	101	4885	72.			5581	
- 18 S		IV 4886		Ja	9994	-		5679				70461	
	75-6		40	. "	2			5544					
	76-6	1 5545	-45	. 4	7	-		5597					
-	77-6				2 y	8404	409	4/3/194	371				
23 G			25	9999	-	7624		-					
	32 15				-	7787		-					
	33-15	1 7787	95	. 9		5581							
24 8	34_32	T . E. E. 8 /	95	. 999	-	20110	173	413 795	- 39				11
I was app		1 274 4 17	- 1			294 450	1/	-	-	-			
11	3	410 100	A	-	0000000	STATE OF THE PARTY			1577		Charles Sign	1 to 10 to 1	Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Sa

				Fig. 5		FINE	NESS.				FINE	WEIG	нт.					
DATE.	GRANULATION NUMBER.		GROSS	WEIGHT		Gold.	Silver.			Gold.				Silver.				
			Ounces.		Dec.				Ounce	8.	Dec.		Ounc	es.	Dec			
														1				
								-	-	-		+			-	+	-	
						-		-	-	1	-	+	-	-	-	H	-	
						-		-	-		-	-	-	-		+		
								-			1	-	-		-	1		
								-				1		400		1		
												1						
																1		
												1				T		
										1			18	1		T		
												T				t		
												T			1	t		
			-			-										1		
												1		-	+	H		-
									-		-	-	1		-	-	-	
												-	-		-	h	-	-
									-			-				-		-
		H								-		+			-	-	-	
		-								-		-			-	-		
		-				-						-	-		-	-		
											-				-	-		
		-														-		
		-	-			-		-							-			
		-	-			-												
		-			-													
	+	-		-		-												
		-				-	1				WELL .					1		
		-																
	-	-	-															
	-		-															
	-	-																
	-	-																
-		-	-															
	-																	
	-											-						
	-																	
9.00										1						-		

						MERY	KE	URNS	5.				
				FINE	NESS.				FINE	TELCTION			
DATE.	MELT NO.	GROSS WEIGH	IT.						ALINE W	FEIGHT.			
				Gold.	Silver,	Gold.		Silver.			BALANCE.		
1928		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Gold.	Dec.	Silver.	
Sil. Se	+									- Linear	Dec.	Ounces.	Dec.
	1 1	1 3517	5.0	· Ca	ano!								
		1 4810				-		3515		100			
/0						1829		2739	46				
		1 5069				1947	778	2797	46				
		V 5264				2005	793	2994	47				
7		V 5211				1958	406	2804	72.				
	6-41	1 5204	25	3756	5477	1954	716	2850	36				
	7-42"	V 5221	45	375	5386	1959	088	28/2	27.				
23	8-13 1	8 V 3 893	70	3671	5322	1429	377	2072	,				
1301/		8 V 4366				1536	7/2	2445					
25		V 5560				2724		2808	25				
		V 4611				1591	0684	27840	021				
		3400				1198		2017					
		4 1 5216				20136	8164	32648	25				
0						1954		2774					
		AV 5205											
		AV 5212				1958		2787 3338					
6-	16- 161	3 V 4328	8 80	078	77/	26348	232	44350	07.				
11		8 V 3538					202	2956	1				
	18-19	BV 4876	, X5	065	870	26958	407	4244 51551 598					
12	19-1.	BV 716	75	103	8346		-111-						
	20-1	B V 75	- 40	140	7666	10	286.	57					
	21-11	my V 19	85	-	999	27043	538.	52227	83 .				
		85327	v 40										1
													1
Boldse	+												
	7 0	m. 1313	5 80	8/38	117	1070	798	153					
		526	640		455	2594	755	2396					
1	7-171		200	485	4384	3327	33/	3003					- Annual Property of the Prope
	3-22	551	760	835	1239	4634	465	687					
	4-63		( (0	830	8 1297	5-904	163	921					
	5 - 77.	1/0	0 00	. 88V	0948	7146	627	765					
	-6-91	A 8079	783	901	1096	5053	965	559	19				1
25-	7-601	A 5768	8 00	8/6	.096	6090		685	55.				
	8-801	4 6938	8 85	877	0988	2807	741.		79.				
29	9-371	4 3200	80	877	097'	3171	158.	368	39	1011 14	100)		
	10-37/	3631	6 65	872	701	1184	538	-		CBUS St			
	1 - etips	68 / 118;	7 15	997	1	507	245			g. C. Hor	11-16	)	
	12-Nook	50%	7 55	999	7.	2450	742	-		12 Belo,	11 1		
-	13 die	245	295	999	-	763	265.	-		Long S. C.	161	of sharp	484L
	14- L-16	76.	3 80	999	-	931	347	-			1 2 200	Lange	11
+	15 - Haug	4 931	200	999		47638	368	9851	52		1		and the
Jwd		5955			1	11	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	No. of Concession, Name of Street, or other Persons, Name of Street, or ot					

		5	SEN	1T	ТО	TH	IE	KE	.FII	NEF	<b>ΥΙ.</b>								
		GROSS WEIGHT.				NESS.				FINE '	WEIGHT	r.							T
DATE.	GRANULATION NUMBER.	GROSS	WEIGHT	r.	Gold.	Silver.		(	Gold.			8	Silver.						
1928		Ounces	j.	Dec.				Ounces	1.	Dec.		Ounce	s.	Dec.					
		Recy	kitu	letis	- /	, fr	me	,19:	28,	Les	lle	-en	1					-	
					-						-								
		1 Srea	Fai	e opp		-	Setr	er, s	me	7	92.	ed.	Juie	ny	Le	lver	7-	-1	p
	Total Charged											381	233	392	- 4	194	963	67	
	Peturuel																		
	Fine Metal	294	450	173				431	108	21									
	Gold Settlement	59	468	610				11	591	01				100					
	Silver "	27	043	538				52	227	78									
	assay Lamples		160	050					214	97									
	Sweeps		182	662					415	11									
	1	381	305	033				495	557	08		381	305	033	U	955	57	08	
											41		5 - 5				,		
	Surplus												69	641		.5	93	41	
								1											
			-	LEE															
	-		1			1													
	-		-	120											1			-	
	-		-			-	1							1					
	-		-			-	-				and .								
							1												
							134							-	-				
							-							-					

								11 41_	1	IXE	IUI	KINS	<b>o</b> .							
						FINEN	TESS.						FINE WE	EIGHT.						
DATE.	MELT NO.		GROSS	WEIGHT	r.				Gold.			en				BAL	ANCE.			
		-				Gold.	Silver.			-		Silver.			Gold.				Silver.	
1928	0		Ounces.		Dec.			Ounce	8.	Dec.	Ounc	es.	Dec.	Ounc	es.	Dec.		Ounces	L	Dec.
Food (246)	9	4	4/3					294	450	173	412	70-	-10							
May 28 57	18-6	1				In	999:		750	1/5.		795								
May F8 O	10 6	1	5	431	15		11/2		_		3									
10	7. 7	1	6	445	85		i													
-	1	G 1	194	479	85 64 50	,	2	2011	V C0	173	437	108	62	-			+			
	-	5	13/	184	3 9			274	400	173	4.3 /	108	11	-			-			
	1												1	-						
	+				-	-				-				-			+			
	-			-								-								
															-					
Bold Set.	twee	C.	59	556	05		à	47		368.	9	851	52		,					-
May 29	16-0	nidges	/	230	85	999	-		230			-			S. C.		dge	-		-
	17-	teoly	V	99	7 15	-999	5 -		99	100	1	-		4	Tool	e		-		
	18-	1400.	/	/2	-14	873	9 001	1	10	609		-		1	Tool					
June 6	19-	16B	15	76	120	. 6324	2/04	4 3	643	382	1	2/2	15.							
9							0628		695	741.	- '	158	54	Gla	etmus	u				-
							asg	4	150	607		268	80	-	ч				-	
					39			39	468	6/0	11	591	01						-	
				18						1		-					-			-
											300		-	-						
assay &	lams	les	for	yea	u:	9.11	ande	re	159	122			84							
assay &	1		1	0		Expl	0		42	899	NOTE.	24	65					-		
*				-		8,1	Spls		4	(501	Tak-	3	78							
							. meta		37	250		117	46	-						
-							lemen		16	278		The same of the last	24							
									160	050		214	97							
										1000	100								-	
1	1		no	t Dl	5	2.00	per Ion													
Swee	7	,		532			3725		13	3624			20						Control of the last	
d	ol	1		350			42.09			2521	133		370	-	-					
		2		159			6-11			894	100		188		-					
		3		148			67.6		-	6349	100		06							
		4 5	100	030			12.8			476			33							
		7							18-	3 864			17					1		
+			C	a	200	a Cin	St5)			1202			806							
			de	not	- And	Refine	Lt 5)		187	1662		412	11		1					1
				Tur	1	0					1									
									-			-					1			
1								1		-		-								

U. S. MINT SERVICE, Form 869, 10 \( \) x 16. Beginning Fiscal year 1929 SENT TO THE REFINERY.

					FILE	NEGG			FINE W	VEIGHT.			1		
			GROSS WEIGH	т.	FINE	NESS.					Silver	The second			-
DATE.		GRANULATION NUMBER.			Gold.	Silver.	0	iold.			Silver.				
192	8		Ounces.	Dec.			Ounces		Dec.	Ounc	es.	Dec.			
1.	200	Sil Spl #1	16 806	60		940!				16	798	18	mas		
		S.a. 1	5217					962	462		2727		376	43.65,75	.7
		2.01.	5220					957			275		375		
		3	5220					961			2693		375	-	,
	20	4	5217					959			2645			7	
	7	5	5219					955			2742		375		
		1											376		
		9110 4.	521.					961			2741	V3	abdet 28	- shop the	ode,
		D. Spl #1	618				6	177	644				M 3 1. 4;	Andys, Tool 14. 18:51 h	light
1000		D. " #2	4 906	. 80						4	905	55	send		0
1929		1.a. 7	F21-	7/	- 2- 16	- 7		9-1	101				2-		4
Jan	V	8	5217		,			954			774		375		
		B. Spl #2	12103	1				957			2818		"Cycli"		
		D.a. 9	5213					234			797				¥
		10	5219					960			-828		376'		
		11	5 215					957			847		3753		
	3	12	5-21		1			958.			-821		375		
		13	5216					958			-820		3757		
		13						9570			821		375		,
		G. Ste. #3	521- 11303 558	78.	9999	470		9561	777	61	8 28 3 64	00	3752		
	4	1.2.15	521;					581					modis.		
		16	521					956			805		375	538	1
		17	5219					956	200		854		3751		1 1
		9.01	5710					955			898		3749	557	1
		2	5780					0669			515	1	8863	0902	
		3	578					1376			517		8875		- 3
	5	S. Spe #3	351-				3	126	143		531		8863	1	1 1
		9 . #4	8 673					846 :	340		5 15		asset:	anades 28	
		9. a 4	584			0889		186			527				
		5	5 868					181			551		8874		
		6	4500					653					8704	,	
	7	B. Spe #5	2762					269			678		als 28 - 5 milto	Danode	
		D.a. 18	5217	70	.3756	547		958			851		3756	6-10 mis.	
		19	5 21,	44	3755	555		957			892		3756	5557	
		20	5209	43	3759	5484		7583			856 1		3761	5499	
	9	1/	5215					9562			847		375	5453	
		22	521					954 9			797		3749	5371	
		23	5214					955			8689		3749	5521	
		S. Sfl #4	16 588					+			5837			- 76.77.78	John I
	10	9 Spl #6	5373	19-	498	498	2	676 2	-10		6759		"Haly	Half 4	194.2
		1 1 45	4799	240	2/29	4071	10	2-2-1	ca	2	0979	90	sect	Cello YY	2.1
		3wd	270443	591		436	134	3511	111	2	6407	12-1		11 241	57

NATE   PART   PA							KEF	111	ICH	Y	KE	T	JRI	NS									
Martin   M						FINE	NESS.				167				FINE W	EIGHT.							
Column   C	DATE.	MELT NO.	GRO	SS WEIGH	т.	Gold.	Silver		Ge	old.			Si						BALA	NCE.			
Common   C			Oun	ces.	Dec.		Sarrei.		Oppear		Dec						Ge	old.				Silver.	
									Ounces.		Dec.	-	Ounces.		Dec.	0	unces.		Dec.		Ounce	8.	Dec.
					100				-														
				-			-																
				1																			
								200															
							1111																
							1																
						-																	
																	1						
					1			Ш			122	4								1			
							1015										-			H			
											200						4						
																	-			H			
																-				H			
																+	-	-					
																+							
											1	H				-	-						
										-		H			-					H			
												H	-	-		-	7						
																				I			
								1			-	H				1							
										-	100	H			-	H							
									-	-	-												
								1	-	-	-												
								1	-	-												-	
					943			+	-	-		H								+			
								+	-	+	1									+			
								4	-	+-	-	Ħ								+			
								4	-	+		T				11			-	H			
								+		+		T				1				+			
						1		1				1				11							
						4		+				I				11							
								1	-						-	+							
						4		+												1			
								+	-	1					-	+				1	1		
						-			1											1			

					FINE	NESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGH	т.	Gold.	Silver.	Gold.		Silver.			
192	9		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	* *	
		Friward	270 443	59			134 35	-1 111	120 640	20		
Jan	11	D.a. 24	5212		3751	5494	195	5525	2864	04	3753	5507
0		25	5239		373 <sup>4</sup>		193	74 645	2892	. 07	3736	5047
		26	5234	526	3751	5215	196	,0247	2726	00	3752	5243
		27	5235			5259		6 659	2753		374	5285
	12	28	5217	23	3749	5369	195	5 988	2801	23	3747	5413
		29	5219	10	375	5513	195	7511	2877	36	375	5536
		30	5215	74	.3748	5599	195	5 300	2920	79	3748	1615
	14	31	5228	90	3739	54,2	195	5 494	2830	32	3741	5397
		32	5225	-45	-3737	5369	195	3010	2805		3742	1358
		33	5229				195	5 335	2827	54	374'	1384
	15	34	5224	15	3749	5379		8659	2810	08	3749	1354
		35	5215	49	3758	5527		9991	2882		3762	1506
		36	5214	44	-3746	5479		3 970	2857		3749	5474
	16	37	5240					6 168	2911		3727	V136
		38	5207				195	4192	2850		3753	1455
		39	5219					6 004	3041		3757	5796
	18	40	5214	1				6497	2892		376	555
		41	520	63	3762	5359		9 401	2791		376'	1284
		42	5221	54.	3754	1345		0 679	2791		3762	5373
	19	43	5213	48	3755	5338		8 542	2784		3757	3202
		74	5211	36	3759	5336	195	9/28	2780		3764	rayk.
		45	385309	40	3746	532					375	5345
	21	46	5211	33.	376	J364	17195	9500	183 112	11	3761	5389
		47	5213					8 480	2782	200	3755	1358
		¥8	5220					6 856	2785		3749	1349
		Sil Sp #7	17 420						17 411 6		mod'n	8
	W	D.a. 49	5214					283	27939		3762	5396
		50	5220	24	3753	5449		7 158	28441		3749	1771
		51	5216	31.	3753	5387		816	2810		3752	5398
		12	5220					8/03	27938		3752	5376
	26	53	5214	29.	3755	5435		3014	2834 4		3750	1435
		54	5214	87.	374	5407		3 307	2820		3748	543
		55	5223					090	28248		375	VY2 1.
		Sil Sfl #8	10950					-	10 941 7			+n
	31	S.a. 56	5220					359	27791		3751	5344
		57	5225					7508	29510		375	5633
		58	5215	12.	3752	1824		6870	29334		3765	5635
		Fwel	481511	23 -			202856	4410	2482157			
7.1	1	Ø .	0	1								
Feb	4	Residues containe (Reid by M	ey Commun.	fre	duin	ite	from US	· array	Hue. News	Joek	2	1031
	1	Qued by M	on sept 1	lor 7	, 1928	1	See \$ 36	Dada	13ml	0	all the later of t	

					111			IIVE	TY	KE	TUF	SNS	5.						
						FINE	NESS.						FINE W	EIGHT					
DATE.	MELT NO.		GROSS	8 WEIGH	T.	Gold.	Sil	G	old.			Silver.	"	Jour.		BALA	NCE.		
1		-	Ounce	8.	Dec.	Gold.	Silver.	0		-					Gold.			Silve	er.
1929								Ounces		Dec.	Ounce	s.	Dec.	Ounce	es.	Dec.		Ounces.	Dec.
		1																	
Jan 18 5-1	- 6	V	5	286	30 .	In	9992		-		5	283	65						
2	6	V	5	534	35.	"	之		_	200	5.	53/	58						
		25					999 34		-		5	294	67						
							34		-		5	421	19.						
28 5	6	V	5	491	80		999 2		1	STOR .	5	489	05.						
6	- 6	V	5	433	30	. ,	1 2		-		5	430	58.						
7	- 6	V	5	392	-60	. ,	12		-		5	389	90.						
		Le le					1/2		-		5	418	28.						
30 9							12		-	648	5	410	29.						
10	> - (	V	5	-480	80		2		-	E.E	5	484	05.						
(1	1 -	6	5	-44.	570	. 000079	9994		-		5	441	61.				To,	Refy	1-30
1	V -	6	5	509	€ 30	000075	4		-		5	500	17 3					tr .	"
3/6/	- 1	10	8	1/17	25	. 9991		0		634.									
1	1	7 /	8	8588	90	. 9999	-	8.	5.88	041.	100	-					- in the		
	- /	7 /	8	885	4 25	. 9	-	8	853	364.		-			-		-		
4	L - ,	7 1	00	8520	90	. 9	-	8	520	086		-	-						
			77	000			-	34	6/6	- 8 0			/						
						-		1				/							
		-				-	1		-		1				-				
			-	9	-						/								
		-		4	-	-	Take			/									
			1						/										
		-				-	1	1	/										
	-			-		-		/											
	-			-			1												
							/												
		-	-		-	/												-	
	-					/												-	
			-		/						No. 1								
			-	/															
	-		/	/						Bul	100		-						
		/	/							182	-								
	1	/								-	1				-				
	/	-	1					1		-			-		-				
/								14-		-			-	-	-				
/		1					1000			,	-								
>	wd s	rk is	3	5 /1	3/30			34	676	. 086	65	095	102						
0	wa :	9	6	2 /	1		Will to be		1	the state of	at Tille	James	- Committee	to the same	-	-	1-1-	-	

			SEI	N 1	10	111	E KEI				-		
			100		FINE	NESS.		FINE	WEIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	r.	Gold.	Silver.	Gold.		Silve	er.			
1929			Ounces.	Dec-			Ounces.	Dec.	Ounces.	De	C-		
		Forward	481511	23			202 83	54410	248 7	215 77			
Feb.	,	S. a. 59	5232			5516		54 324	2 2 8	886 4	7	373 ¥	F 1136
			4809					10 ×89		1154	7	210	4515
		Sil Afl #9 #10	4824				10.	37 509	2-1	2417	_	2154	4749
		9. Ste #7	1608					74167		77 58	-	2 Cycle &	ed metto.
		1.9.60	5220					56669		120 56		375'	2287
		61	5230					59 250		75512	-	3748	2442
		62	5223					58 749		88388		3752	5516
	6	63	5214				19.	58 716	2 8	7262	1	3757	1708
		64	5219					55642		84 74		375	5008
		65	5219					54 945		5206	1	3748	rxz
		B SIR #8	725					87 066		647 23	- '	& Spe #	o or fer
		1 Ste # 11	5277			9995		_		-74 76		n. J. Lil #	
	7	B. a 7	568					82906		¥78 76		8936	0869
	1	8	5663					4 338		517 05		8943	0982
	8	1.0.66	5217					58 ×84		86 × 91		3751	V47¥
		67	5223					57 97		985 05		3752	V73
		68	56884					57 466		03 88		3759	5781
	11	9. Spl # 9	56884	370			100	53746	8 2887	79154	1	12 2. Cyc	e has "chenic".
	12	S.a. 69	5225			536		60101		803 62	-	3752	5391
		70	5213	5 39	3752	550	19	56 86 1	2-1	868 90	1	3752	5496
		71	521.	5 52	- 3749	5578	19.	55 628	29	909 41		3749	1191
	14	72	523.	3 68	3747	15275	19.	59 874	1 1	76121	_	374 3	13/5
		73	5219	132	. 375	5364		57 669		797 09		3752	537
		74	522	0 66	. 375	- 550		58 144		874 82		3752	1503
	15	S. Sfe # 12	241	7 47	·374°	1476	5	22824		, 11 33	36	ar.	
		13	277	629	.3757	248,	7	16 768		72 16			
		14	270	8 66	374	ア ブラン	6:	74 116	18	869 X9	1	,	
-		0.110				1481	6:	72603	17	74297		,	
	19	9 Spl #10			-			72 815		8193		4 Hornesta	
		Sa. 75				1 5393		57 201	2 8	82119	1	3743	5417
		76				9 148		57860		857 28		3754	2478
	-	77	521.					59 769		82389		376	140 -
	21	78				530		5595		7 67 59		3744	5314
		79				543-		57920		833 58		375	4288
		6 g. Spe #11				579		5338		025 80		3746	5814 5
	7	o D. NH #11 Frod				1337		27680		50808		7448	1325
m.1			660 18				2840			75315	,		
men	- 1	Sie spe 16				4 500		7/280		776 10		-	
		18				4 224.		73 04 9		727 41			-
M		hod				519		83436		36694			
			66854	146			186 4	6178.	3370	2360			The state of the s

						INERY	RE	TURNS	6.				
				FINEN	NESS.				PINE	Morre			
DATE. M	ELT NO.	GROSS WEIGH	T.			0.11	1		PINE WI	LIGHT.			
	1	0		Gold.	Silver.	Gold.		Silver.		Gold.	BALAN		
1929		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Silver. Ounces.	Dec.
- du	ed s	34 681				34 676	001	100				- 1111111	1900.
Jub. 6 5/3 - 1				· In	9993	-/6/6	006						
14 -	6 8	4915	50		11	-		5353					
The state of the s		5308			1			4913					
16 -		5277			9001			5305	1				
The state of the s						8585		5274	76 -		Re	ty 2-6	
						8385							
Marie Commission of the Commis		5214					803.						
The second secon	- 1							52/3					
The second secon		5192						5191					-
	6 V							5186					1
	- 2	5313				-	-	5311					
		5673				-		5670					
The second secon		5461						5 459				-	
The second secon		5708				-		5705			-		- 1
		5607						5604					
25 -	7 1	5754	20		だ	-	-	5751	32.				
28 G 7 -	17	8928	80	19999		8927		-	1				
8-	17 /	8269	95	9		8 269					-		1
" 9-	17 /	8311	00	. 9		8310	168.						
		9030					146		-				
								-	1				
							-	/	-				1
1				1			1		-				1
						/	-						
						/							
					/								
				/									1
			/				0.766						
		/			LENG								
		/					1000						
1	1					-	-		1			-	
	/												
/						-							
1							uni	135035	-11				
- Fwd	G	13509	090			8676	0 + / 4						-
JWW	3	730-7											
1							Jan	135 035	511				11
and	Q	13509	0 90	,		86 76	974		the court				
9	5	13309	1	1	-								

				10	In	E RE	LIII	VLIV				4					
			- Territories			FINE	NESS.			FINE W	EIGHT.			1			
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT	-			G	old.		s	ilver.					
192	9		Ounces		Dec.	Gold.	Silver.	Ounces		Dec.	Ounces	i.	Dec.				
110											1.10		1				
20 /		Loward		541		. 3	9	286				023			٧		6
Mch		D. a. # 9				8843			117			543			012	096	
		D. Sfl # 12				901			885	755		447			43	08	
		1 110 410					9992		- 8 83			628				26-29	
	7	S. Spl #19 #20		144			7992			928		531				nelle 7 1921	
	9	G.Spl. #14							749			632		Hom	esta	la bas	
	1	S. Spe # 21					582		513			951		1			
		22					1847		652			075					
		2-3					1927		5-5-5			-044		"			
		24				3637			270			837					
	/3	B.a.10				. 895'			-187			528		89	52	09	8
		11	2	737	90	8968	0899	5	145	973		515		80	77	089	75
		12	5	742	36	892'	098	5	122	923	377	5-62	-80	89	12	098	5
	19	Sil. Nithate #1	750	6 71	900			126	141	7000	37.7	51	34				
	20	S.a. 81	3	2/0	73	. 3749	5288	1	953	524	2	755	- 48	37	51	532	9
		82		223	75	375	142	1	960	511	2	831	48	37	55	545	
	-	83				.3742		1	955	114		-815			146	539	7
-	21	84					550×			232		876		37	51	348	
-		85					554		-	627		-894			5'	153	
		1.0 110 11 -					1267			825		-904		37		222	
		Sil Sfe # 25 S.a. 87				2-,2				-210		467				rels J's	
	22	88					5641			729		954		37.		562°	10
		89					1608			111		.86x			5'	160	
	26	& Spe #15					-			299		7 20		mas		0	
		I spe so					5677			394		060		Marin N		· · · · · · · · · · · · · · · · · · ·	1
		27					V835			375		-184	10	Gaig 1			
	27	28					19,5		835			235					-
	4	29	3	3049	5-1	3646	1525			187		.044		*			
	29	G. Spl.#16					1531			323		617		80	leten	y anodie	7
1	1	S.a. #90					5307		958	113		772		37		537	-
		91				7.	532		959	021	2	780	40	370	14	435	
	-	92					551			579	2	876	59	37	67	462	-
CI	1	10 03	832	707	04	-	5-1.0			050		407			-		3
aju	4	S.a. 93		104	40	376	5468	1	959	6/3	2	846	07	37	(1	220	1
						-											
																	H
10		1	859	911	44			372	962	663	432	253	98		-		

		1								LX I	IXE	TURNS	).						
							PINEN	ESS.			-69		FINE W	EIGHT.					
nu nu	·P	MELT		GROS	SS WEIGH	T.				Gold.		-	-			BALA	NCE.		
DATI	Sec.	NO.					Gold.	Silver.		Cold		Silver.			Gold.			Silver.	
1929				Ounce		Dec.			Ounc	pes.	Dec.	Ounces.	Dec.	Ounc	ies.	Dec.	Our	nces.	Dec.
	200	GS		135	770	90.			86	760	474	135 035							
-		26-6				05	0	9992		_	F	5520					21		
Mch5	1	27-6	4 1		5280		. "	L		-		5277					Refy	3.1	
1					5680			1										11	
/		28-6						1				5677					ti	6.	
		29-34.		-	3154		"	2		_		3 153	/				"	"	
9		30_ 61		1	5462		. "	9992											
		31- 6		y	5461		"	1/2				5458							
	1	32- 6		1		000		4		-		5477							
		33_ 6		100	5632		10	2		_		5629	,						
11	S.	34_		-	5293			9994				5289							
		35_		1		120		4				4997							
-		36-	6	/	5641	6 95	. "	4				5642	71						
13	G	11-1	7 🔻				9999	/ -		9168					-				
		12-1	17	1	901	565	9	9 -		9014									
		13 -	17	1	887	77 85	9	-		8876					-				
		14-	17			230				8361	463.								
20	S	37-	.6	V	553	32 65	- Tr	9994		-		5-528							
				-			» · n		4	-		5555							
		39-	- 6	100	548	0 40	0 1	4	4	-	-	5476							
					564	60 10	. "	1	4	-	1	5635	27				Ref	7 3.2	
26	G					03 20		9		/	299.						0		
1		16-		X	900	0445	-	9 -			3 549.						gon		
1	1	17.				7155		9 -		8490							G 100	7 7 2 2 4 9 26	301
	1			1	907	26 40	0 1	9 -	13	9025	- 497	5/20	220						
30	15			1	510	022	· In	999	d'i	-	-	5100							
			- 6			6155			弘	-		4800						7 722	100
				1		014.			3.	-		5513						7 722	
				1		168.			1	-		403391	05						
										-	1			He					
																		-	
																	1		
									4										
							1		-	_ 70	4 575	. 235 591	05	-					
1	Fwed	1	3	0 -	-A 5 7	12 /1	0			7 70	10,	5531	478	ape 4/	19 16	8.88.0	p Pt.	to Certer	in
ape		5 41	5-1	6 1	55.	37 5.	5 Jn	999	2	-		5543							
		41	6 -	6 4	55	146 5	0 "		2	-		5570		1					
		4-	7 -	6 1	55	5728	75 "		2	-		5538	897						
		4	8-	6 1	55	-417	15 000	004	1	-	-	5447	742	1					
	5	4	9-	6 B v	V 54	150 1.	15 0000	105 999	92			5550	921						
		4	0 -	1 0 %	1 55	5620	00 0000	05	2	(9 70	4 575	26878	521		-			-	and of
A Second			5	1	2106	1221	0.			3/			-	and the latest designation of the latest des	and the last of	-	-	-	

			SEN	11	10	111	E IXEL II			
			I Spanis verse		FINE	NESS.		FINE W	EIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	Gold.		Silver.	
192	a		Ounces.	Dec.			Ounces.	Dec.	Ounces. Dec.	
110		Forward	859911	44			372962	663	43225398	
(10	_	Sfl. Sil #30	13 277						13 265 76	M.J. S. #510#52
up		S.a. 94	5220		.3745	5379	1955	353	280787	100
	0	95	5225				1957	488	282684	
		96	5213				1957		2810 25	
	a	Sil Special #31	2212					136	164276	4
	1	32	2337					044	1553 43	7
		33								
	10	34	1796 895193 15634	391		11	179 179850 5872	904	1508 49 458669 36. 8363 02	3 anode welts /11
		S.a. 97 Se			-3717	r178	1953		281115	
	1	98 "	5232				1957		284519	
		99 "	5230				1955		281960	
	16	100 "	5205				1958		277015	
	/ 6	101	5230				1956			
		102 1.	5219				1957		2789 35	
	18	Sie Mtrate # 2	-		070	VYT	7737	201	34 90	
		G.a #13	5814	60	.80.8	22-6	5100	200		8909 097
		& Spe #17	3978				5180		556 31	\$ 509 097 4 Horseotikes for Black
		D Spl #35				V788			100 /2	She !
		36	2107					515	112153	
		37	1548					193	140794	
	25	1.0. 103	5217						2800 68	
		104	5233				1959			
		105					1958		278837	
	30	1.1 # 38	5237 972938 2524	301	3646	5768	412879	798	49707836V	4
		39	2035					672		
		Yo.	2338				466		1413 85	4
		41	1873				388		152031	
		Sil . Nitrate # 3	-				7.0	6/7	1277 11	
	1	Jwd.	981710	65	1		415029	051	50297775	TV I
MAY	3	D. Spl #18	3 573				2877		(1)	+ Homeolake for Blan
		D.a. 106	5219	15	.3743	5491	1953		286593	
	1	107	5235	15	-3735	244	1955		2848 42	4
		108	5226	94	.374	V47	1955		285920	
	8	DAR # 19 mines	8529				8528		_	motorca # 50 3 r dry & r Cathola
	10	A Spl. # 19 Silver Sil Spl. # 42	2-62-7					522	170346	
		" 44"	2231				. 569		151149	
		" 44	2078				525		140111	
		0 110 45	1725	75	3642			824	124932	
		S. Spl #20	1786				1462		31434	2 Hornestelle Govern Containing 4 Halema Raby-forbet
1	17	S.a' 109	5200	06	3754	2633	1952		2929 53	Containing 4 Halama Katy 1
111	de		1025144	134			457 964		52130853	

			DFATTO	TPOO									
		GROSS WEIGHT.	FINE	VESS.					FINE WE	EIGHT.			
DATE.	MELT NO.	GROSS WEIGHT.	(C-1)	011		Gold.		Silver.			BALAN	CE.	
		0	Gold.	Silver.						Gold		Silver	
1929		Ounces. Dec.			Oun	ces.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
avd.	9	157722 10			157	704	575	268 785					
010 - 15	S-51 6B	F 6681 10	anny	999	"-	107	-10	6674				R. I.	15
upe 3 (		F 6596 30						6591				Refy	4-0
-			-					5 3 7 7				"	y J
12	53-6			9992		_							
		V 444175		ī				4439					
		V 455630				-		4559					
	56-6	460425		2		-		460,	194		1		
196	7 19-17	9188 75	-9999	, -		9187	831.	-			19/4-		
	20-1		9	-		8900	859	-	-	Proof			
	21-1	7 1 8789 85		7 -		8 788	8 971		-				
		17 / 9007 10		7 -		900	6199						
	557-1					_		528	5 95				
13					2	-		543	862				
-	58-					_		547	071	,			
1		6 V 5473 Y			2	885	7 064	547	0 3 6				
24	G 23-1						3 /77						
1	24.			9			9559						
	25:	17 \$ 8900 4.		9 -			9 610						
	26-	17 1 8890 50		9 -		800	7 6/0	544	707				
30	\$ 60-	6 1 54498	o In	999	1	-		538					
	61-	6 1 5386 5	0 , 11		1	-		547					
1	62-	6 1 54778	5 . "		1	-			0 20				
1		6 1 54929			1.		-	349	000				
1									-				
1						/							
+									-				
+										++			
1	-												
1-													
1-	6	228982	го.		1	289	5784	5 33896			-		
1		339140	.0.	99		-		21	4196		come ba	1	
May	3 5 64.	5411 2142	50.	999			-	54	76 01				
	6 65	6 5478	13	- ///	1.		-		04 04				
		-6 V 5606	85.	,	7		-		55 22				
		-6 V 5558	00 1		7 -17		-		542				
1		-6 1 5557	00	1			-		83 90				
		-6 V 5486	65	1,	12 12		-	54	6991	,			
		-6 V 5472	65.	n	1'		_	55	24 41	8			
		. 6 1 5527	25.		2	07	3557	6	-				
1	8 627	7 8736	45.9	799 -		87	1187	18.	-		,	1- 15	Red Res
1	28	17 8712	70.	9 -	-	86	7023	n	-	#30 c	32 day	thoole &	Story of
11	29	8529	10	9	-		282		762	8.			
1		263631	25			000 6	0 3 7	12.7.14				-	-
JW	d a few	Rich Till		-	-	and the same of th					10 1000		

			SENT	10	IHE	KEFIN	NEIT	1.			
				FINE	NESS.		FINE WE	лент.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			
192	9		Ounces. Dec.			Ounces.	Dec.	Ounces.	Dec.		
		Forward	102514434			437964	917	521308	53		
Man	12	S.a. 110	522538	3747	r486	1958		2867			
11009			523092								
	2-1	Le spe # 46	231706		,	44/957	143	2865 527041 1858	57	Showing	
		47	2485 24			451		1932		5	
		48	2243 64								
	22		227860			443 010		1795	39	4	
		50	2667 46					2011			
	24	Ispe # 21	28/32			443 892 223		536 434	50	1 tan to 17	but with Remelt
		Forward	104787396			444 115	1				
June	8	Sa 112	521953		5451	1956		2845			
0		113	521632	3749	V476	1955	696	2856	58		
		114	5213 73	3752	5514	1956	347	2875	09		
		115	522174	374	551	1953	259	2877	74		
		116	521896	3746	V492	1955		. 2866			
		117	521841	3744	1461	1954	277	2850	01		
			1079 18265.	/		455846	346	553 662	48		
-											
	1										
-											
							BILL				
											10

		-	1 X has I	HAEL	TI RE	TURNS	<b>5</b> .					
		FINE	NESS.				FINE V	WEIGHT.				
DATE. MELT NO.	GROSS WEIGHT.			Ge	old.	Silver.				BALANCE.		
	Ounces. Dec.	Gold,	Silver.			Suver.			Gold.		Silver.	
1929	Dec.			Ounces.	Dec.	Ounces.	Dec.	Ounc	es. I	Dec. 0	unces.	Dec.
Silver Set.		-										
ape 16 1 -33 A	522100	.3738	5387.	19.	51 609	2812	55	· (sa	97			
2 35-A	5220 50	.3754	V449.	19	59 775	2844	65		98			
3 33-A	5223 70	.3740	54,8.	19	53 663	2830	20		99			
18 4 34-A	5204 30	376	5352°	19	57 337.	2785	34		100			
5 32 A	522930	.3742	5367	19	57326	2806	56		101			
6 33 -A	5208 05	.3756	5464.	19	156 143	2845	- 67		102			
May 10 7 32-A	521560	3745	5495	19	53242	2865	97		106			
8 32-A	523300	3738	545	19	56095	2854	60		107			
9_32-4	521570				952236	2861	85		108			
13 10 31-A	4848 35			17	75 950	2842	10.					
11 29-A	504310	.367	191	18	350 817	2980	47					
12 30-A	5035 45	.3608	1937	1	816790	1989	54					
14 13 29 A	492965	3702	5993	18	24956:	2954	33					
= 21 14 30 A	519675			2.4 8	5/379.	37 273	-37					
15 30 A	521930	. 3751	5504	19	157 759	2872	70					
16 30 A	522770			15	957773	2880	46					
25.17 £9 A	5090 20			30/9	73 2850	2991						
23 18 31 4	533760	.3503	6072	: /:	869761.	3240	99					
19 264	461580	. 363	598	- /6	675 535	2760				-		
25 20 29 A	5298 00	. 365	2 5881		934829.	3115						
21 29 H	5503 20			40	022976	3303	36					
29 22 73	1719 15	023	959		40915	1649						
73 6 8.	4626 15	000	996		2775.	4610						
24 6 B.	460505	- 00/	996		5526	4.586						
25 19 B	58102	0 429	8 528	20	497223	3071						
26 18 8	525100	439	523	2	306764	2746						
27 19 ingol	523560	1496	500	2.	598428							-
28 6 B	4360 95	000	999	47	591679	4358	8 20	7	11:27	No. 15		
6-4 29 Ital	1488	-	999			85 0 13	06	. 30	1			
11 30 29 A	522140	375	545	1	958 547	2850						
3131A	521350	3753	550	1	956.626	2890						
32 28 A	521293		. 224	1	957 443							
= 33 32A	521601	3743	.224,		952348							
34 28 A	5-216 30	374	552		954547							
35 31 A	5218 30	374'	550	59	955 297	2871	33.					
13 36 15 B	373930	189	8 5681	1	396 589.	2578						
37 19 B	462600	301	7 5574	1	149523							
38 9B	219563	068	890		2978	10	554					1
39 18	19465		933	61	959226							- 1
	18199323	,		01								1

								-						-					
						FINE	ENESS.	1			FINE	WEIG	HT.						
DATE.	GRANULATION NUMBER.		GROSS	WEIGHT		Gold.	Silver.			Gold.				Silver.					
			Ounces		Dec.				Ounc	es.	Dec.		Ounc	es.	Dec.				
																1			
		-	-					1	1	1	1	1	1	1	1	1			
					-			-				1				-			
					-	-		-		1	-		-			1		-	
						-	-	-			-		-	1		H			
			-					-	1	1		-		1	-	-	1	-	
								-	+			1			-	H			
				-		-		-		-		-		-	-	-	-		-
						-		-		1	-	1	1	1		-	-		4
								-	-		1	-		1		-	-		
							-	-	-	1	TIN.		-	-	-	1	-		
								-	-	-		-	-		-	-	-	-	
								1					1	-		-	-		
								1				-			-	-	-		
								-			-	-			-			-	
								-	1	-		-				-	-		
								-						-					
										1	-			-	1				
												1				-		-	
											7								
																1000			
-			-																
		-																	
			-																
-					-														
			-	-															
			-	-															
					-														
		Land 1									1								

								KEL	INE	RY	RE	TUF	RNS	5.						
The state of							FINE	NESS.						FINE V	WEIGHT.					
	DATE.	MELT NO.	r	GROSS	S WEIGH	T.				Gold.							BALA	NCE.		
	1020		-	Ounce		Des	Gold.	Silver.					Silver,			Gold.			Silver.	
ı	1929			of gince					Ounc	ės.	Dec.	Ounc	es.	Dec.	Ounc	es.	Dec.	Ounce	18.	Dec.
	Fund (2 pag								263	603	728	379	776	28.						
-	May 14 S	72-	61	5	459	15	Frank	9992	3	X.F		5	456	42						
100	S	. 73 -	6 V	5	6/2	05		9992		-				24						
061	175	74-4	48I	4	464	60		9994	46	-		390	463	48						
A STATE OF					,		,			-		400	785	30						4
Total Con							9999		8	772	472					N				
100		32-1					. 9			621			-							
		33_1					. 9				788	-	1		-					
100		34_1		/			. 9			423	869	-					-			
1		76-1		1			·In			-			525			-				
1	1			2						-			491	1						
-										-	122		306							
-									2	-	0.1		492	87.						
-	24 G	35-1		8	249	50	9999	- 1	8	831	625.		-							
1	1	37-1	4 V	7	199	85	9999	-	× 6	797	720.		-		- 2 bar	, 4 8	Bul 5	= 105	2.18	r 645
+	28 <b>S</b>	80-	6 V	5	+57	00	France	999	330	000	885.	5		54	Gla					
1	3	81-		5	918	60	. "	9		-		5	912	-68						
September 1	29 G	39-31	6 I ]	6	233	60	.9999		3 4 6	232	861.		8 7 0							
2000			(	336	269	25					861		896	65						
1111	9001	+	-	5 437	101	70														
-	m	1 77	4	7	822	70	916	073		7/65	593		573	40			-			
1	May 17	2-60		6	140	90	905	0629	- 5	561	199		386					+		
+	1	3 (1)	A	6	093	50	915	0657		- 577	380		400							
1	0	3 - 64 7 - 28	A	2	630	00	.9075	0798	2	386	725	,	209	87	Ref	y Ext	1 # 88			
7 . 8		4-55		5	- 3 56	20	8363	107	4	+479	390		573			-				
		5-61,		6	130	55	8947	0848	. 5	+85			519							
		6-18		6	167	55	637	272	2 0	1 5 8 4	346	4	1681	74						
	29	9 53.		-5	7 67	7 80	.924	. 054	. 3	7333	484	-	312							
100	1/	8 43			12-10	70	. 922	058	4 3	1958	784		911	6.1						
	7	10 7		1	3 163	05	996	-	47	110	979		1		Isle	17.	920	#82		
T	1 1	1/ SBa	tripo		1190	137	111		1		723					1		86		
-		2 1lo	tooke		464	440	999	-			1 121			-				90		-1
		3 17B	dle	2	-1658	25	.999	-			789							91		
		14 160	dle		801	35	.999				328		-					91		-
The same		5 256	oky o	-	887	195	999	8 -			753							92		
1		16 268	ridge		230	180	999	+ _		99	130			1		+		87		
3-23		7 40	role		99	18	9995	001	1.	10	600		-	1	Rh	get.	1923	7 60		
The same		18 1too	e		17	1/3	8739	4942	4	16	493			34		71 1				
10		19 1km	yen	19	33	08	4986	-17	53		537		927	95						1
+		Just	1	59	818	121														M. F.

	GRANULATION NUMBER.				FINI	ENESS.			I	INE W	EIGHT.						
ATE.	GRANULATION NUMBER.	GROSS	S WEIGH	IT.	Gold.	Silver.		Gold.			7	Silver.					
		Ounces	N-	Dec.			0	ипсен.	1	Dec.	Ou	nces.	Dec.				
	P					0			,								
	Clie	file	lat	ion .	76	Jun	, 19	29,	Se	ttle	cerent	-					
		Goes	( Jui	e op			Sel	en de	ii c	Dy.	Ged	June	ne.	1	tve	7.	
										/						7-4-1	J.
	Total Charged									-	45	5840	346		553	662	48
	Peturud									+		-					
	Fine Metal	336	233	861			43	8 89	766.	5							
	Gold Settlement			718				505									
	Sitre "	61	959	216			10	911	3 4	9							
	assay Lample		143	945				20	7 00	_							
	,								795								
	Sweep		272	233				94	1 84	4							
		4550	9.50	983			55	121	0 6 1		,						
				700			33	42/1	666	+	455	950	983	53	542	1666	6
	Surflus											104	637		53	5418	7
										+							4
	By- Products:									1							
	Crude Plat " Palla	Tuum 1	168	88													1
	" Valla	duim	24	99			-										
	Charges collected	m bull	in d	operat	id on		Ban	205	10						-		H
				1				205	.67								t
							-										I
										-				1			+
11																	-
																	1
					-												
1																	
			1				-										1

	2000				FINDS	NEGO									
			GROSS WI	EIGHT	FINE	NESS.					FINE W	EIGHT.			
DATE	č.	MELT NO.	GMODO 111		Gold.	Silver.	Gol	d.		Silver.			BALAN	NCE.	
10-		-	Ounces.	Dec.	- Clouds	Suver.	Ounces.		-			Gol	d.	Silver	
192	9						Ounces.	Dec.		Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
gold !	Set														
Jold June 13			5981	8 21			532	5353	7	492	795				
June 13	20	39A	463	1250	.882	0278	40	88 18	, .	492	878	Ot			
0			6445	50 71						505					
			- 400												
an.	/	1 10	e for y	car	910	wode		43 008	?	4	8 19				
Ussa	y x	auge	1.		5.10	- UALS		39 48			766				
-	+				In 11	10					282				
-	+-			/	2 - 2	Les		5779							
-	-		-		Time 1		-	39 03.			0 24				
	-				Settle	ment		16 63	1000		904				
							1	43 94.	5	20	795				
													-		
									+						
Live	1		Net	Lo	F.org	per ton			+						
Swee	It	1		10	3.83	¥9.30		17 25	4	2-2	210	-			
		2		08		34.92		327	9		4 27				
	+	3		17		3 171.86		15290	2		5 3 3	-			
•	+			30/		7 44.89		564	6	5	4107				
		4				7 37.22		1-7 32	-3	23	821				
		5	13 8	P75				28640		98	1098				
	0					925				MA IN					
0	Leas	assayers	in dot i	5 1.3	3/	8 10		14 17	1		39 14				
		dupt	net ,	1 12.8	40 3	10 84		272 23			4184				
		L Paris	net	for Re	friery				+						
							-								
								-	1						
							-		1						
	7							-	7						
	1								-						
+		-							+						
-									-	-					
-			1						-						
-			-						4						
					-										

U. S. MINT SERVICE, Form 869, 10½ x 16. Beginning Fired year 1930 SENT TO THE REFINERY.

			SENT	TO	TH	E REFIN	1Eh	CY.		
				FINE	NESS.		FINE W	EIGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.		
1929	9		Ounces.	ec.		Ounces.	Dec.	Ounces.	Dec.	
Du	26	Sil Sfl #1	13 5921.			9	173	13 556	M Set Si	18 Bes
		#2	182923				148	17 190		18 hars
	27	# )	14501 V			2 598		11885	211	andle
		Dres spe #1	61672			6142		16	strip.	Hook Hangus
	31	#2	89702			8471		418	ac 9tet +	10 - 7 Sans
		s.a,	52160		5569	1955		2904	0	er tore
		2	52157					2918		
		3	52186					2880		
		4	52182					2929		,
		5	52186					2930		
		6	52152			1956		2983		
1930			928262		1,-	18 965		61013		5722
Jan		Gold Spl #3	37 777 4			34 501			5 Let me	
0		10 2	52135		8			2452		
		8	52209					2918		
		9	52243					2862		
	3	Sie Spe # 4	10 4415		477	1957.		2844	11.1	
		S.a. #10	521498		. 8	3911		5657		
		//				1956		2825		.5
		12	52170	2		1955.		2886		
	6	S.a.13	52155			1954		2869		5517
		14	47889	7 230	463		200	22314		
			48887			1146		2206.		
	7	Ged Spec. # 4				1144		23800	691 au	
	1	2.0 16	17 409 00	0 17119		158490		905.		
		/7	52146 52166	9-3746	747	1954	125	2895 96950 2875	374	
		18	52148							, ,
	8	Gold anode #1	58133			19559		2873		
		2	58040					5450		7
		3	580/3					4519		9
	9	S.a. #19	52,237			52639		4772		9
		20	52227.			19586		2853 8		
		21	521581			19553		28653		1
	10		522739			19550		28565		N77
		23	52252			19558		28613		5465
		24	52143,	3749	~184	19557		2859 2		5488
	13	25	5223 00			1956 4		28599		5169
		26	52150			19559	80	2845 3		546 8
			5216 28			1956 8		2838 3 2832 2		547'
	14	ba # 4	58226	0 8944	0937	52082		5457		093
			5822 6 5885 4	6 8996	0896	52945	62	5273	8 8997	-155
			301 758 4	6	0847	V2116	95	4887	8 906	084
NAME OF STREET	making a			1,61	-	1533470	-	131 4084	5	

									REI	-11	1EI	RY	RE	TU	RNS	6.							
					GP050	Were		FINE	NESS.							FINE W	EIGHT.						
	DATE		MELT NO.		GROSS	" EIGH		Gold.	Silver.		G	iold.			Silver.				BALA	NCE.			
					Ounces.		Dec.	- July	ouver,	_	Ounces		D					Gold.			Silver.		
+				П							Counces		Dec.	Ou	nces,	Dec.	Oune	сен.	Dec.	Oun	ces.	Dec.	
+				-																			
-				-			-			4	-												
H				-							-												
-					-	-	-						-										-
														-		1000							-
+				1	-				-	1													-
-									-	H							-						-
H										H					-		+					-	1
																							-
			•	1	-																		-
	1012-									1													-
	1930 Jan. 13	5.	,	/		101	1-		and						5/02	09.							
10	yan. 13	3/	-6	,	5	109	9		999:			_			5/80								-
		+	-6	1	5	186	50	-	4			_			5483								
	1-	4	10	V	5	104	40	-	3			_			5401								-
	10	5	612.	1	.5	251	95	-	1/2			-		,	5049	42.							-
		6	48	/	5	375	50		1	4.		-			5372	81.							ŀ
																/				-			-
-			1				14		100	11			12	-	1	1							-
				1					100	11					1								-
1										1				1	/								-
1		-	1							+				1									1
+			1				-	-		1			1	1	1								I
1			1				1	-	1	11			1										
-			1				-	1	1	1		1	1	N									
1		-						-				/											-
-	1							-		1	/												
+		+								1	/			1									
1			-	+						/													
4			1						/														
-			1						/														Town or the last
1								/		1													
			1					/															
*							/			+													
-							/			11													
-						/																	
-					1	/																	
-					/										-							1	
4				Z			-	:				_	-	3	1 590	11		-	-	-	-	MA	
1		(1)	1		31	600	595	L. K.	7-77		-	-	Name of Street	-							TANKS OF THE PARTY.		980

	1				FINE	NESS.		-	FINE WE	IGHT.			
			GROSS WEIGHT			T							
DATE.		GRANULATION NUMBER.			Gold.	Silver.	Gold	•		Silver.			
193	_		Ounces.	Dec.			Ounces.	•	Dec.	Ounces.	Dec		
		Forward 1.a. 28	301 758	46			153 3	47	021	131 40	8 45	-	
Jan	15	S.a. 28	5219	11	.3743	V478			839		7 25		r sso <sup>‡</sup>
0		29	5216	55	.3747	2428	19.	54	929	284	751	375	JY7 <sup>J</sup>
		30	5228	58	. 374	V478	19.	56	7//	286	4 59	3746	5519
	16	Sa. 31	5221	83	375	5449	19	58	308	284	527	3754	546 x
		32	5216	95	3746	5454	19	54	293	284	560	375	5475
		33	5215	17	.375	5399	19	55	656	281	559	375	5423°
	17	34	5217			_	19	56	523	284	9 08	3752	5481
		35	5216				19	53	826	285	3 88	3749	rvo!
	0	0.0 0.0	5217			144	19	55	329	283	8 39	3754	2464
		Sil.Spl.#5_	13 859					15	233	13 29	421	18 S. Deg	. for hitrate
		10	14926					43.	557	881	211	38.9.1	1929 Act.
	21	D.a 37	5219						643	284	717	3747	
		38	5215		,				979	284.	3 45	376	246
		B. Spe. #5	5214						wo	184	3 60	3756	
		10	5214	79			1879	751	7/6	134	121	8 Homese	de for Black
	7	D.U. 40					19.	55	780	2 86 8	46	375	113
		42	5217						109	2 87		3747	'w
	25		5225						840	285		3747	<b>√</b> 47
		**	5216				19.			284		3749	7777
		X	5217						732	288		3752	184
	27	46	5218						795	2861		3753	No'
		47	5214	85	3753	JJ12	19		548	2921		3747	su y
		. 48	5210						168	2874		3754	554
		Sil Afl #7	4929				187			289.		, sag 1	
	29	Sil. Afl #7 #8	2042					161		1745		e e	
	-	<b>*</b> 9	1988						77	1615		The same of the sa	
		£ 10 0.0 · ·	1849	05.	3753	1377			28	1646			
	31	Gold Spl.#6	4191				419					m 38 # 3	-/
	- 9	Sil. Spl. #11	16 553					-			-60	3 m 3.8. 1 29	with feld
2.4	2	D.a. 49	478790	01	,	and the same of th	21216			239400	41		
000	3		5215	54	3746	226	190	39	767	2901		375	+364
		50	5218	84	3748	2632	198			2887			1 Prev
	4	Se spe in	5219	64	3746	V63/	195			2942		3752	st+'
	1	13	1344	89	3746	5793		170		930		R Ex 3746	5787
		14	1429	37	3748	7.8		18		909		. 3756	1600
		. 15	1475		3746	5716		3 3		862		. 3746	570
		D.a. 52	4793	12	2422	4607	116	19	24	977		1 374 t	4114
		27	4798	03	2395	4821	114	93	39	2208	20	Plat Hr	4877
			514419	82		767	22293	97	73	258568	61	0 2412	

								1	IXE	רו	NERY	RE	TUF	SNS	5.				
								FINE	NESS.						FINE W	VEIGHT.			
DATE.		MELT NO.		GI	ROSS	WEIGH	IT.										BAL	ANCE.	
			_		_			Gold.	Silver.		Gold.			Silver.		Gold.	-		liver.
1930				0	unces		Dec.				Ounces.	Dec.	Ounc	es.	Dec.	Ounces.	Dec.	Ounces.	Dec.
Fund		S		j	3/0	605	9.5												
Cou. 235	#7	10				366	25		2001		-			590					
- Jun. Po	8	10	r	-	-	/ 12	80	-	7992		_			363					
Jan 23 8	a	10	,	/		710	00	-	1					410	-				
	7 -	-660.	Y	/	7	268	20 .	-	2	-				265					
													3	450	67		-		
296											8786		-	-					
	2.	17	K		8	770	65	9	-		8769	772	-	-					
	3 -	17	1		8	739	15	9	-	-	8738	276.		-					
								-			8664	133.			4				
315								-			-	100		005	2 6				
2	12	_ 68.	8		5	320	25		1	-	-		5						
	13	_68	V		5	530	20		1 2	-	-	200	5					-	
	14	_68.	V	1	5	466	65		4	1	-		5	463	91				
- 6	5	5 16 An	7,		4	191	66	9999	-	-	4191	240		-			1	Refy	1-31-30
		( 16 Car	*								39 149	992	74	394	36.				
*			T											/					
													/						
			T									1							
			1					1		T									
			t							T	/								
			t				1			T									
		-	+	-	-			1	,	/									
			+	+				-	/	T									
1		-	F	1			-	/		t									1
			+				/	4	1	+									1
			1			1	/	-	1	+	1								
1			1		/	/		-		+									
				/			1	1		+	-								
		/	1				1	-	100	+	-	+							
	/							1		+									
/			1							+									
			T							1		+		1 300	20				
	G		1		39	15:	150			+	3914	9 992	75	1394	/		and the same of th		
	S	-	1		14	7 3				1		-	1	/		BEEL			
•			1									-	/						
		1	-									/							
		1	-							1	/								
			+					1		1									
1			-	+					/										
1			1					/											
			1				/	1											
-						/	-					1			-				
-	.6		-	1	_		1 9 1	-	1	T	39 14	9992	7	4 39	4 20		-	adament of	and the same of th
	GS		3		39	15.	3 91					MINE STATE OF THE PARTY OF THE	STATE OF THE PERSON NAMED IN						

			32,						******	DACINE.				-
			GROSS WEIGHT		FINE	NESS.			FINE W					
DATE.		GRANULATION NUMBER.			Gold.	Silver.		Gold.		Silver.				-
193	D		Ounces-	Dec.			Ound	ces.	Dec.	Ounces.	Dec.			
		Fwa	514419	82			22	2936	634	25856	8 27			
Feb.	6	Dold Spec. #7	8 849	29.				7026	471	1683	47	Homestake Bl, au	Bas for	1
		D. a. 55	5218	48	.3749	5527		1956	709	2889	436	375'	553)	1
		56	5 218	97	3748	V489		1956	167	2864	72	3753	Soo L	
		57	5217	フン	374	1462		1955	153	2857	32	375	N73	1
	11	58	5235					1954	926	2856	48	3737	2468	1
		39	5218	3/.	3749	V46		1956	584	2849	31	3755	302	1
		60	5213	06.	3752	2504		1956	115	2869	67	3753	V537	
	12	61	5215	98.	3748	264		1955	216	294	97	3747	St.36	
		62	5213	18 .	375'	5609		1955	859	2924	53	3754	56,9	
		63	5218	62.	3752	169		1958	382	2969	61	3756	1717	1
	14	Sit Sfe 16	2854	25	3597	5718		491.	580	2066	73			-
		17.	2755	97.	359 -	5689		432	250	20/3	18			
		18	2452	29.	3592	12 X2		252	686	1874	09			4
		19	3252	89.	3587	5755		7/8	286	2242	24			-
	17	20	25 844	80			9	94063	126	15411	00	519.9'2	g Let.	
	18	Gold Spl #8	9204	07:			1	367	486	311721		.1		lu
		Sil Sfl #21	5592	10 .	-	999 2	256	7371	230	5589				-
	24	000 22	6090	60.	-	9992		-		6087	55		-	1
		Sil. au. = 64	5216				1	9531	49	2868	80	374'	537	-
		* 65	5229				1	955	148	2864	71	374'	5512	1
		Sil. Spl. Slimes.	5215	63	3745	5591	1	9535	704	2916	22	37 × 6	16,9	-
	25	Sil. Spl. #23	1889					903	73	. 1530	81			1
		24	2155	13 .	359'	578'		2309		1754:			r	1
	- 0	20 lion	2183					2432		1782				
	28	Gold Spl.#9	8645	75	9999	_		6448		336 986	+			1
				-		-				33 6 70 6				1
Man	,	Sil. an. #67	658821				281	3084	132	336986	12			1
The same	-	68	5221				1	9569	35	28478	3	3748	2442	1
			5219				1	9554	23	2853 3	5	3753	545 <sup>7</sup>	1
	3	69	5217	6.	375	546		9574		28516	2	3757	2468	1
		70 71	5214	28	375	7431		9570		2835 2		3754	140°	1
		72	5212					9556		2857.		3755	543°	1
	5	73	5219		-			9572		28437		375	N83	
		74	5217					95350	/	29496		3747	J658	
		75	5213					9550		29154		3753	559	
	6	76	5222 (	,8	3742	5568		9548.		28356		3753	5567	-
		77	5220					95471		2908 3		3750	1232	-
		78	5215					954 81		28683		3748	5525	-
	7	Sel Spe #26	15657.					8 6837		28802		Sa 3 m		1
1		The second	737087				14	4273		379 8552		10		

								171	III	RY	RE	TURNS	5.						
							FINI	ENESS.					PINE V	VEIGHT.					
	DAT	E.	MELT NO.	r	GROSS W	EIGHT.	Gold.	Silver.		Gold.		Silver.	PAGE 4	VEIGHT.		BAL	ANCE.		
	1930				Ounces.	De			Ounc	ces.	Dec.	Ounces.	D		Gold.			Silver.	
	dwd	GS				53 91							Dec.	Oun	ces.	Dec.	Ounc	es.	Dec.
	Feb. 8		1	/		3150			39	149	992	74394	20						
Ì	w. 6		-6	1	4	6 6 6	-	9992		-		5403	89.						
7				1		84 05		2		-		5281	40						
		17		1		9620		1		-	1	5193	60 .						
H			- 6	-		48 65		2		-		5345	97 .						
	12 6	46	-17	u			- 9999	- '	8	560	393.	-							
H			-17			68 35			9	067	443.	-							
4		8	- 17	4	880	9935	9		8	898	460	-							
			17		89.	3175	9		8	930	856.	-							
	158	19.	-6	V	53	3520	. In	9992	14	607	144	5332	53.						
1		20	-6	V	54	00 45	. 1	2		-		5397	74.						
		21	-6	V	53	6335	- 4	4.		-		5360	66.						
			-61	1		5240		4.		-		5449	67.						
	20		-6			6160		12		-		5458	- 86 .						
			-6	1		94 60		1		-		5491	85.						
1			-6	1		08 90		1,		_		5406	19.						
		26	-6	V		14 20		1.		_		5511	44.						
1	21		-6	1		44 15		12		_		5541	37.	Botto	in				
			-6	11		65 25		2		-		5562	46.						
I		29		/		58 35		9993		-		5456	98.	Calh	rde				-11
1		30					00002			_		5 5 89	30.	Flat	Cell		Refy	2.2,	'
1	_						000003			_		6087	55.	,,	,,		"	2.21	
		31		/	60	7060	. In	aga!				5311							
0	27				53	1410	· JN	,	8	1.114	885.						Refy-	2-28	
1	-28 G	5 10	-32	cith			. 9999			894									
+		11	-17	Y		9540				727			1						
+		12	-17	Y		2875				841									
+		13	-17	1		4245				975									-11
1		14	-17	9	11870	76 55	. 9				633.	172577	10						
1		5			172 66	2 20	6	aca!	110	-		5378							
1	Mar 3.						· In.	9992		_		5.330	63						
1	11	34	- 6	1	53			1		_		4709							
1	1,	35	-6	V		1155		1 1 2		-		5528							
+	8	36	- 6	V		3/35				~		5400	19						
d		37	- 6	V	5 Y	0290	-	- 1		-		5524	28						
1		38	- 6	1	55	27 05	-						-						
4							+				1								1
-				1			+	7		-							1 1		
1				1			1						-						-
-							-												1
The same																			11
-			0	1	1187	03 51	J		118	691	633	204448	2	-	-	-			
1			0 5		2045	19 35	1		-	No. of Lot	Section 1			J. Jania	-	-	TEN SE	NAME OF THE PERSON	No.

		T				FINE	NESS.			FINE WE	EIGHT.			
DAT	TEL.		GRANULATION NUMBER.	GROSS WEIGH	IT.	Gold.	Silver.	Gold	1.		Silver.			
19	30			Ounces.	Dec.			Ounces.		Dec.	Ounces.	Dec.		
1			Find	73708	7 16			3106	42	755	379 85	5 24		
Me	^	110	Sil. Spl. 727			.3595	5814		-933			469		
			28				577	. 2	927	-87	145	3 61		
		1	Slime	1900	+ 93	3593	579	2	929	754	146	3 75		
	_/	14	30	318.	590	-	9992		-		318	130		<b>→</b>
-	1	5	Sil. Spl. #31	1565	6 65			58	654	180	856	624	1.0 1 19	29
	-	17	Brea Sfe. #10	972	901	-		77	421	02	188	7 19	Homestake	Bars
	-	18	Si Spl 32	103.	5 18	-3614	2644		20	070	97	0 99	Showies	
		4	#33	103	+ 87	- 3617	5637		31	04	96	7 08	"	
-		-	#34			. 36/3			20	74	98	214		
	-1	19	D. anodes 7			. 9/37		5-3	406	571		8 59		075
		-	8				0829	52	767	141		560	9017	082
			10110				0892	53	08/	37		5/6	1 -	0897
-			Sil 4fl #35	20 83					191		1153		. 1	9
		17	36				222		X5 J			565	Sleen	1
			37				126.		113		213		4,	
			38			3607	5577		496		216			
			S.a 79 cele						154		2/81			
		18	D.SH #11		9 40	243'	464		67 1	1 1 1 1	1272	6 6 0	38#23 -	
		31	Lil Spl # 40		393			0 3	085	33	505	0 2	9 Soef for	nitrati
			7	84492				3589			432701		4 sing fire	1
											737701			
														1
-														
			Fwd	84492	9 77			358 9	876	99	432702	61		,
a	pl	1	Sie spe +41			3599	VJ9'	1	026	70		98	Diane.	
			42				V687	1	007	06	1433			
			43				1288		987		1439	88	-	
		-	Sil. Spl. 45				VU77		960		1359			1
		3	.16				999 =		-		7686		10	
-		of of	46	1564					726		8609		Da 1 1929	1
		0	10 82				1458		621		864.		41 41	547 5
			1.9. 82				1382		580		2849		3757	5392
						3747			575		2808		3753 .	355 ¥
		10	Se 3/1 48			358			563			-49		
-			49				125		182		1233		11	
			20	15	13 85	3587	5636		615		1271			
1	-		51	161	029	.3576	2045		79 0		1290			
P	-		1	91269	682			377 2			476 913	1		

			-	-							HAC	יר ץ	RE	TUF	SNS	õ.				
1									FINE	NESS.						FINE V	VEIGHT.			
1	DA <sup>3</sup>	TE.	MEI	LT ).	,	GROSS	WEIGH	T.				Gold				V V		BALANCE.		
1	<i>p.</i> 8		1	-	1				Gold.	Silver,		Gold.			Silver.		Gold.	BALANCE.	Silver.	
1	1930					Ounces		Dec.			Oun	ces.	Dec.	Ounce	18.	Dec.	Ounces.	Dec.	Ounces.	Dec.
1	Food	6	1		21	18	703	351	1		110	10	1			1				
1	Mar.		1	V	1			70		9992.	1 8	691	633		448					
1	14-5		- 6		/			45		1792		-	-		415					
					1			105		2		-			405	1				
			-6	- 4						1		-			489					
-			3 }		1	3	185	90		i i		-			184			Refy	3-14	
	15-	S. 43	-6	a ·	/	5	411	15	. "	2	-	-		5	408	44				
1		4	1-6	B	/	5	421	95	. ,,	12.		-	Lin	5	419	23				
		45	6	B	1	5	361	55	. ,	1/2		-		5	358	86				
3			6-6		1	5	506	20		1.		_	1	5	503	44		19		
1	18 G					8	848	45	.9999			8847	\$65.	4.5	9 3 3	52				
1			-1		1			-70	. 9			858	+ 841		-					
			7 -1					175		_			0 850		-					
1	,	X 18						225		-			1362		-		10 Bars 517	7.75-3 or	5176732 Expl # 42	4
1	19 3		-10		1			3 25	0	9994		3 9 8	62511		519	10	1 Sans 369.	500 - 70g.	3644.63a to	
No. of Lot	19 0		7 -		10							-			356					
1.	-		۴ -					0 50		Y			F.		3 /8	1				
-	-		7 -		1			L X5		4 7 4										
1			0 -		/			15						267	398	69				
The same	27		1 -		-			140	1	9992		-			507					
-	-	1		- 61	-	5	51	000	' "	1					-452					
-		1	-3 -	- (	1	5	45	4 95	. 2	2					547	1				
April	-	5	4 .	-6	-	٤	555	035		ź	-	-	2 - 2	288	97	87.				
Second Second	28	G/	9 -	.17	V	8	8700	9 65	. 999	9 -			779		-					
1	1		0 -		11	6	882	115	. 4	7 -			0 267		1					
4	13		21 -		10			4 55		7 -		876	3 673.							
			22 -		1 10			7 30		, -			6408.					Refy	3-28	
1				22.	Inq O.H		830	9 40	. 9	-			8 569		_	67		07		
2			23 -	char	-ard	19	752	3 71	-1		19	750	39×7		971					
-	ape.					289	C V-	18 35		999 5		-			5475					
	P				12					Í		1.			1419			Ref	4-2	
	1		56 -			,	J T V	( 05	. 0000	1 999 3		-			(333			Ref	y 4-2	
	1	~	57 -		-		135	1 00	. 0000	,	i	-	-		35			0	/	
-	1		18-		1	-	0 3 5	3 03	· 0000			_				157				
1	1	105.							· In			-				2 42				
-	1		60 -						. "		2		-	£	7348	37				
			61.		1				- · · ·		1		_	5	45	or				
			62.			102	17 52	2 85				750	3 947	32		64				
				60	1	32	921	560			1									
					1															
-					1				1											
-	+																			
															1	+				11
1	1				1	1				-	-	97.0	63 947	32	9 04	664		-	-	
	1			GS	1	19	75	20 71			1	1/0	-	-	THE R. P. LEWIS CO., LANSING					
	The same of the sa		11111	U		2	1 -1		-	THE PERSON NAMED IN			The state of	THE RESERVE OF THE PERSON NAMED IN	<b>TANKS</b>					

		7									FINE WI	EIGHT.						
				CROSS	WEIGHT.		FINE	NESS.										
DAT	E.		GRANULATION NUMBER.	GROSS	HEIGHT.		Gold.	Silver.	G	iold.		Silv	er.					
19	30			Ounces.		Dec.			Ounces		Dec.	Ounces.		Dec.	1	3.		
,,,		T	2 .						1			1/-1	2.1	oll				
01			And and	912			a		377			476						
up	2 13		9. Sfl # 12				790			403			878		11 1			
		-	S.a. 83				3748			957			851		375		.5 Y8	
	+	4	84	. 0370	103	350	375		388	957	915	4841	835	91	375		546	
	1	7	85				374'			955			0/2		371		5737	
		-	81					275	1	957	777		846		375		5005	
-		4	87				375'	The state of the s	1	958			860		375		551	
-		1	88 Cell	2	868	45	2383	465'		683	560	1.	334	20	238		478	
	2	-1	89				. 3743			957	239	2-8	843	96	373	7	5449	
		4	90					5454	1	956	457	2	841	18	375		242	
		4	91	5	ンノフ	91	.3752	2493	/	958	122	2	866	59	375	-	5479	
	2	4	S. Sfl # 52	2	-655	24	360'	2247		544	725	1.	779	66	Shine			-
			1 53	2	302	69	361'	V54		368	016	1	521	19	E,			
			54	2	769	03	3588	5567		V99	707	1	836	V2	4			
			55					56×		464	192	-1	767	43				
	7	18	S.a. 92					-5388	402	956	192			26	374	9	140'	
			93					5489		1958			866		3 75	3	547	
			94				3757			959			858		376	1	549 4	
	7	ng	Gold Spl.#13_				9999			076			_		mag	1 43	- >	
			8.0.95				. 3755			959		29	929	70	375		5596	1
			96					5562		955			701		375		5581	1
			97					5525		956			883		375		JJ3 6	_1
				1016	332	-66	-		422	749	943	5273	344	06.	/			
m	au	/	J.a. 98				3749			954			35		37√	7	1239	1
A	7		99					556 2		955			903		374		557	1
			100				3747			956			896		374		559 Y	
		3	Bred Spe #14.							390			91		6 Home			
			10 101					1 220		954			71		374		151 L	
			102					148		1956			866		374		5502	
			103					5499		956			872		375	E.	5512	-
		7	S. Sfl # 56					5639		231				89	She.			-
		1	J7					164		419			755		"			
			58				1	5647		427			752					
								2548			766		735		4			
		8	1.0.104					75523		957			884		375	7	153	
			105					1558		1953			911		374		1704	
			106					557							375		5572	
		10	8.0.107		1 1 10 1	9		5439		955	672	~ ~ ~ ~ ~	906					
			108					5458			962		854					
		14						- v406		1962			825					
		15	Bu Spl + 15	3	3 3 2					-633					4 How	estal	· bour	-
11	ST.			1097						742		570 s						

FINENESS.  GROSS WEIGHT.  Gold.  Gold	BALANCE.  Silver.  Dec. Ounces. Dec.
DATE. MO. Ounces. Dec. Ounces.	Silver.
1930 Ounces. Dec.  Ounces. Dec	Silver.
1990  Ounces.  Dec. Ounces. Dec. Ounces. Dec	Des
June 5 329 215 60  apris G 24 - 17 8931 55 9999 - 8930 656.  25 - 17 8827 25 9 - 8826 367.  26 - 17 8767 70. 9 - 8766 823.  27 - 17 8839 00. 9 - 8838 8116.  175 63 - 6 5335 85 In 9994 532865 909.  64 - 6 5492 40. "  65 - 6 5412 60. 4  65 - 6 5412 60. 4  66 - 6 5412 60. 4  67 - 5500 17.	Junces. Dec.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$10^{-17}$ $882725$ $9^{-1}$ $8826367$ $-17$ $876770$ $9^{-1}$ $8766823$ $-17$ $17563-6$ $17563$	
17-17 876770. 9 - 8766823	
17-17 8839 00. 9 - 8838 116  17563-6 533585 In 9994. 532865 909. 533184.  64-6 5492 ×0 " 4 548828.  65-6 541260 4 4 540854.  66-6 550430 " 4 550017.	
17563-6 5335-85 In 9994 132865 909 533184.  64-6 5492 Ko " 4 - 548828.  65-6 541260 4 4 - 540854.  66-6 550430 " 4 - 550017.	
64-6 5492 Xo. " 4 - 5488 28. 65-6 5412 60 4 4 - 5408 54. 66-6 5504 30 . 4 - 5500 17.	
65-6 5412 60: 4 4 - 540854. 66-6 550430 . 4 - 550017.	
66-64 550430 . 4 - 550017.	
19 67 - 6 \$ 539 1 55 4 5387 50.	
68 - 6 × 5393 × 0 · . 4 - 538935.	
69 - CV 4886 75 · . 4 4883 08.	
20-6 × 484980 · 484676	
24 71 -6V, 5299 05 9992 5296 40.	
72 -6 / 5506 75. — 1: - 5503 99.	
28 73 - 61 5370 20 1 536751.	
74 -6 / 530330 - 1 - 530064.	
296 18 - 17 88 13 35 9999 - 8812468	
29-17 895305. 9 - 8952154 -	
30-17 891865 9 - 8917758	
8976752	
0.1	y 4.29
32 {350 4 8077 05 9 - 8076 242 - 276 601 283 392750 10' \$ 372 961 55' 276 601 283 392750 10'	1
- Mark no 1 5 513 1 900 1 - 5250 95.	
Mayss 75 - 6 V 525490 · SN 9994 - 5493 65.	
1 - 344082	
67.0.7.69	
52675	
8 79 -6 1 5270 15 - 00003 999 2 - 504677.	
80-6 V 5049 30. In i	
81-6 / 5417 35. " 5506 59	
1282-6 V 550935. " 1 - 575017. 3600 h 22	3/16 2860.00
	2794. VO= 2793/0
84 - 3 5-65500 . " 8993 500	
136.33-17 899440 19997 9017 998	
34. 7 × 9018 90 9 0080 201	
35-17 898110 9 - 8927857	
36-17 V 892875 9 558820	
15 S 85 - ( 1 5589 60. In 999 4 - 561544.	
86-6 5616 85 4 7 - 548800	
87-11 5487 75 1 999 4 - 36/264	
88-61 5-61545 1 210 520 8391 469 183 34	
5 469 43 1 60	

			duna managaran m		FINE	NESS.			FINE WE	IGHT.		100	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT,		Gold.	Silver.	Gol	ld.		Silver.			
193	0		Ounces.	Dec.	Gold.	salver.	Ounces.		Dec.	Ounces.	Dec.		
		Forward	1007171				1/11/-	not -	.11	15.			
Man	15	S. Sfl. # 60	1097171			=5-	454			570 501	7 - 4	4.	
1		61	2237					398	678	1581		To to	
		62								158		4	
		63	1923					40		141.			
	20	Gold Spl.#16	2035			5377			835	146			
			17650			- 1			527				nestate Bar.
	"	D. Afl # 64	2209					617		1359		Chair	
		66	24838					23 3		1638		*	
	21	1.0. 110	2385					81		1599		4	
	16		5225					56.		2836			
		111	5253					57		2874	28		
		9112	5217	,				629		28/0	10		
	29	Souspe #17	88513		9999	-	1	500		-	_		
1	0	2101-	1139056:		3	-	4742	249	913.	590022	93		
SMME/	9	Sel. aud. #113	52450				19	582	161	2848	52		
		114	52468	*			19	590	555	2876	44		
-		115	52530				4809	589	64	2859	57		
	//	116	5214				19	589	44	2830			
		1/7	52238				,	56 9		2859	41.		
			11652399	75			4840	170	62	604297	08		
											-		
								4	-				
							100	-					
	0	1. 10 1	. 9 1	0	,					100			
	155	ay Samples for,	year: G. + S.	Un	oden			392		48	79		
				neut	ale			401		26			
			Time?			-		345		150	44		
			Specia	h				13	2101	2	10		
			Settlem			-		119		8			
				Tota	l		1	272	83	236	15		
											-		1
	1.	ee ko	n.t.C	1.	+	1 1							
		Let No.1	Net L		J. og 1						-	1	1
		20.7	5046		1.79			45		71 .			
			2697 1106 r		1.43			197		121			
		4	14878		12.65			920		481			
			1018		734			7410		401	The same of the sa		
		Less assayers	6	84	т.	51	/0	9 74	7	5320	,		
		dess Assayers. " Syst Net	-	- 1	30	00		68	24	3-	-/		
		net	for Redmen							35.			1
1			1. 1.1			-	10	900	0 2	4971	0		

									1	INE	17.1	KE	TURNS	5.					
							FINE	ESS.						FINE W	EIGHT				
DATE.		MELT NO.		GROSS	WEIGHT	г.					Gold.					PA	LANCE.		
DALM		210					Gold.	Silver.			Gold.		Silver.		G	old.	- Andrews	Silver.	
1930		_	4	Ounces.	552	Dec.				Ounce	08.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ou	nces.	Dec.
Jurd		G 5			431					3/2	520	830	469 183	241					
may 21 .			/	30	981	25	·In	999 5			2	0 07							
may "	90	-33 T	1	3	138	30	, "	117 1			_		3979						
							, 1				_		3/36						
13 (			1 1		-		9999	-		0	11.	3.03	5606	39					
23 (							9999												
			1 1				9					,							
	150		10																
				1			9997			7	391	43/.	1/4	0-					
24 3		1		1			·Su						5489						
			4				· tı						3628						
				1							1		366/	63					
27 G	1		1	1			9999				-	788.							
		v-21	71				9996			3	742	-00 v	1100	2.00					
				1			· 5N	,			_		4685						
29	96	- 6/3		5	481	60	4	3			-		4394						
N	97	18 2	J V	. 4	395	95		1	+		-	1111	7 3 / 4		Rel.	5/19			
6	4	5 53 Ca	th	8	851	30	9999			8	850	414.	4003	64.	1	0/01			
315		8 -5					00002				- '		3030						
13		9-12	1	4			000016	,			-	3	2865						
1	10	-/2 G	-	360	420	76	100004	4		360	382	096	519145						
1.0		1.+		519	421	65	V												
		Set		,			2 5 3	1232	-	,	845	688.	2995	84.	Refy ?	Exple.	109		
May 13				1	736	90	·3593	182				279.	2973		4	,	110		
		-31		3	(2.2	13	3686	581	4			377 -	3038		1.		113		
		-35	-	1	62	200	376	+ 545-1	4.			138.	2841		sa.		107		-
10		f -32	- 1	1	522	8 05	3744	1466				381.	2857		"		108		
		-3.		1	6214	4 90	. 376	145	1	1	961	3 23.	2843		,		109		
1				1 ,	197.	3 65	.362	171	-	1	1804	937.	2842						
1		-37		1	F10	9 80	. 359	280,	1			929.	2967						
		7 -32		1	r22	550	. 362	1774	-			288,	3001						
		0 -30		1	508	460	. 359	575	1			439.	2875						
1 W		1 -31		8	498	4 85	363	4 5769	1,			494. 728.	3/20			1 300			
		2-32		1	518	360	3 58	60v	1			206	3169						
	1.	3 - 33	9	1	523	3 10	359	605	1.	1	7/7	739							
26	, /	4-9	B	-	251	2 65	- 295	× 673	,			150.	1931	01.	1,				
1	1.	5-10	13	4	287	5 20	300	7 011	8			133	2856	04.	Sa		110		
20	7 /	6-33	a	1	522	3 20	- 374	550	3			077	2893		te		111		
-		7-33			525	5 90	·372	× 54×	1		1962	503	2827	94	ft.		112		
-		18 33		1.	3 8 00	7 70	359	4 5-19	1	31	429	585	2064	82.					1
June 1	10	19-13	13	0	377	850				83	3/3	3 94	52721	31	1				11

		SENT	10 11	IE KEFII	VER	1.	
		201001	FINENESS.		FINE W	EIGHT.	
DATE.	GRANULATION NUMBER.	GROSS WEIGHT.	Gold. Silver.	Gold.		Silver.	
		Ounces. Dec		. Ounces.	Dec.	Ounces. Dec.	
	Ros	1111	1 June	1920 Just	em.	+	
	~~	apitulation of	Jun.	1750, 2000			
		Gold Fine on		Selver Fine	on a	Gold Fine oy	Ata to
					0	-	Joseph Julian
	Total Charge					484017062	60429708
	Peturnes						
	Fine metal	360 382 09		519 145	29		
	Gold Settlement	76 102 184		6 497			
	Silver "	47 308 766		78 295			
	assay Sample	127 28.	,	236	25		
	Sweeps	109 -11		10-			
		109065		497	10		
		484029394	4	604671	74	101 00 2011	(-1/52/21/
				5-10/1		484 029 394	60467174
	Surplus					12332	37466
					-		
							-
					1		
					-		
							-

								-	101	VI V	<i>J</i> .						
		GROSS WEIGH	т	FINE	ESS.						FINE	WEIGHT.					
DATE.	MELT NO.	nojaw econo		Gold.	Silese		Gold.			Silver.				BALAN	CE.		
		Ounces.	Dec.	Gold.	Silver.								Gold.			Silver.	
1930						Ounce	. 80	Dec.	Ounc	es.	Dec.	Ounc	es.	Dec.	Ounce	8.	Dec.
Sil. Set. 3	wd	91978	50			33	3/3	394	52	721	31						
May 29 20	18B	4700	10	0026	982-		12	220.		616							
17 21 g	19 Jug	5347	90	. 4888	5075.	2	614	053.	2	714	05						
June 10 22	13 B	3666	40	3637	5078	1	3 3 3	469	1	861	79						
11 23		5245	30	· 3734	5441	/	958	595.	2	853	96	· sa	113				
nf	309	5244	50	. 3733	5512	/	957	771.	2	-890	76		114				
25	30 9	5250	80	. 373	5468	1	958	548.	2	-871	13		115	-			
12 26	300	5213	25	.375	5445	- /	959	139.	2	-838	-61		116				
	30 0	*	30	3751	5492	-	1958	509.	2	867	53		117				
	98		70	1045	812		237	288.	1	843	80						
14 29			40	.026	9396		5	780.		201	92			-			-
30	Soo	e 14	60		999		_	-		14	58						
		134368	2 25			47	308	766	78	295	87	/					
1									-								
Gold Se	t.							Herl						-			-
May 17	1.900	2 / 808.	3 80	. 917'	0697			652		563						-	
19	1 800	2 756	4 70	· 902	0738	6		141.		558		01	6/4	"			-
1, 1,	3 770				9 082			537				Refy	Spl	#116			
22	1 79 0	a 767	6 90	913	0788			383.		604							
3	- 810	V 811	310	. 906	084.7			902		-	-3 2						
26	57	9 577	3 50	944	y 0 x 8 9			493			09						
	7 76	a 741	x 25	.940	9 051)			067.		322							
	8 63	a 597	8 00	- 934	054			452		386							
7 28	9 40	a 416	660	. 887	10927			190		513							
1	0 55	9 571	570	1891	9 089			359.		525							
	1 14		630	45	7 344			065				2.C. S	trips	2	Jet/9	20#	82
	2 5/3		4 65	997	8			1715.		-		D.C. A	tooks			ce	82
	3 /L		75 00	999	1			2091.		-	100	1.0%	trips				70
10.0	14 12	1 4	5430	999	3			178		-	Lake.	Long A	C. Ho	rps			
1000	15 15	1 /	18 60	999 999	3		118	516	4	-		3 Short	Honge	a Hords	95	-24	2/
	16 5		2 3	0 -999	19		1500	×149.	-	-	-	S.C. A	A:	new)	1. yc. #	19	9.
	17 10		23 14	999	8		12	3/25	100	-	1	1.0.1	mily	(1	New	30	87
100	18 7	1.0	997	1999	5	1		9 650		-	-	3 Acro	10 11	her-)	9 Sr #	9	
47	19 4		254	0 -874	9	7	01382	222	- 40	4.74	157	2 Acra	pers (	na)	of of the	1	
	20 7	10 1 78 9	056	0 - 910	08012			420			722						
June	223		47 0	5.891	,5 0/3			3 045		6497							
		850	191	5		7	6/0.	2/84,	-	711		T					
7				-		-	-	1			1	11					

## Beginning Irocal year 1931 SENT TO THE REFINERY.

			JLIN	1 10	111	L IXLI II					
				FINE	NESS.		FINE W	YEIGHT.			
D	ATE.	GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.		Silver.			
1	930		Ounces.	Dec.		Ounces.	Dec.	Ounces.	Dec.		
au	y 7	9. Spec. #1	66467	5		6637	741			Strip An	to r 1/2-20 in
	1	#2	73536			7351		-		the Ing for	Call "
		S. Spec #1	13 238 9				860			12000 1	
		S. Sper #1 #2	12355 2				982	11565	-05	12 .	
		# 3	7/34 1							3 S. hug for	
		1.a.		ro 3746	546 ¥	1956	4.15	2853	86	Contain	1 M. C A
		2		5 375'		1956			1-8	375	3 Mex, C. Mans.
		3		63 3742	- 2			2937	( )	175	rus 7
		D. Spac. # 3				1957		29/2		1	
1		, /		7		7729			63	177	bas for Chloric
		S. a 4		00 375		1958.		2947		Containing 1754	Come fors
		5		TO 3753		1958		2932			V
-		011		13 3749		1955	739	2940	12	3751	ti 1
-	8	9. Spe. #4	214760	5		19973	171	1267	34	3 Set au	odec
		Ste #4	53479			2614	053	2714	05	Half of	ef.
,		S.A. 7 8	52218	3 . 3746	5527	1956	557	2886	39	3753	5575
-		8	52167	26·3747	5575	1954	657	2908	09	3751	5389
-		9	5217	15-3754	1457	1958		2847		3777	1×58
1	9	S.a. 10	52203	0 .375'	7344	1961		2789		3761	1312
-		11		2 3747		1955		2823		375	ve !
		12		2 3750		1955		2834	71	375	2418
1		Sil. Spl.#5	10 244 6			3683		5969		alto- 1-	33 anodes
1	1	1 S.a. 13 H. Cu		6.2385		1174		2370		238	489
		14 "		7.2414		1184		2340		2407	483
		15 "		19 2404		1175		2406		2003	×97
	17	Gold aude#1		-8 · 885°						8848	105
		3 S.a. 16		14.3752		52100		613			1428
				0 3755		1957		2822		375	sys'
		17				19598		2832		3757	N8 .
		5 gspe #5	146716	10;374'	1 + 1	13 158	792-	2862 92528 1147	95 V	3743	
		1 +6	146716	70 .						Set ans	elis
		1.0.19				5-844		8737		41 **	1
1		20		5.3744	- 1	1954		2852		3728	544
1						1957.		1899		3744	755
1	,	8 22		48.3757		1959		2874		376	221
1		9. Sfe # 6		75.3745		19549		2859		3748	248
1	19	13.5pt # 6	157900			14 367		1292		Set aus	
1				-5 .3759		19578		2883		376	153
1		25		-1 3759		1959		2850		3759	5V76
-	2	Sil. Spl. #7		1 .3746		19551		2991		3747	574
1	/	Sil. au. #26	179715			-		17960		m z. Lie	
1				2 . 375		19569		2826	9	3753	342
1	10-6	" " 27	52212	7 . 3753	2448	19595		28445		3754	544
B		Jwd.	3020885	5		1371304	173	147 548	00		

						KE	- 11	NEF	YF	RE	ETL	JRNS	6.				
					FINE	NESS.							FINE W	EIGHT.			
DATE	MELT NO.		GROSS W	EIGHT.	Gold.	Silver.		G	iold.			Silver.			BALAN	CE.	
1930			Ounces.	Dec.				Ounces		Dec.		Ounces.	Dec.	Gold Ounces.		Silver.	
Aug 19,5	, ,	1	<i>F</i> 2	0.0	. 1	0-								Ounces.	Dec.	Ounces.	Dec.
Mug. 192	- 6	1	51	1860	12	799			1			5204	49.				
	- 6	1	57.	2115	. 4	9						5 /33	46.		7		
	1 - 6	/	50.	34 15	1	7			-			5029	11.				
		Ť				7	П					007	1				
													/				
													/				
												/		93			
							Ы					/					
												/					
					100							/					
1				All best						-	1						
					-	-					1						
1							H				/						
		-			-		H			/							
						-	H			/							
					1				-	/							
1					+				1								
									/								
								1			1				-		
7								/									
								/_			+						
*							/				+	-					
						,	4										
1						1	+	-									
1						/				1			and a				- 12
1		-				1											
1					1		1										
1	++		-		1		1				14				-		
1					1												
					/						1						
1				/			+										
1				1							11						
				1			-										
				/			+	1									
1			1														
			1														
1			1						400								
1			2	0703	60				-			2068	288				11

			SEN	4.1	10	111							
					FINE	NESS.			FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	C	iold.		Silver.			
1930			Ounces.	Dec.			Ounces		Dec.	Ounces.	Dec.		
		Forward	302088	55			137	130	473	147 548	700	-	
aug.	vo.	Sil. an. #28	5214	31	3753	5392	1	957	011	281	182	375	538
U	21	29	5203	43	. 3756	553	1	954	692	287	800	376	5.55
		30	5216	20	. 3755	1402	1	958	648	2818	15	375	5405
		31	5218	77	. 3754	5484	1	919	347	2862		3758	J485
	22	× 32	5005	17	.350'	5779		752		158 918		3502	5768
		× 33	5029	32	.349	1825	,	755	4/3	2929	93	3491	J824
		* 34	5003		1/2			752	800	2853	16	3503	5697
	23	Gold Spl #7	9695	39			7	784	855	1807	66	Homestake !	gas for
	25	#8	9882				8	794	022		08	Set aux	
		S.a. 35	5214	35	3750	1468	1	959	437	2851		3759	5486
	26	36	5221					956		2862		3745	1478
		37	5 205					956		2888		3756	557 -
		38	378419					957				3749	vy 1 -
	28	39	5216	26	3757	5478	174	959	266	2854	76	3789	5306
		40	5214					957		2876		3757	5533
		41	5217					955		2894		3748	157
		42	5201				,	958	900	2856		3768	5495
	29	Gold Sfl #9	5775				182	774	8291	193243	86	m38#5	
		Sie Spe #8	1550		////			-		1548	45	mastin	1
		Fwd	406594				188	233	581	194 792			
Sept	2	S.a. 43	5209		3755	124 r	1	956	589	2887		3756	5349
		**	5206	33	3756	1464		9550	-	2844		3759	1459 3
		45	5202					958,		2871		376 3	553
	4	46	4909	94	2399	4932	1	178:	321	2421		24.4	4956
		47	4931	63	2379	5226		1735		2577		2382	5248
		X8	4900	92	2456	1092	1	2038	15	2495		2459	5136
	8	49	5209				1	953	766	2882		3746	5349
		50	5204				1	958	96	2840	81	3763	NI
-		0 51	5201				1	959.	360	2860		3766	Jo
-	1.0	Gold Sfl # 10	9251				7	419 8	783	1734		Hountake for Bl.	au .
	10	D.a. 52	5209				1	956	735	2842		3758	1485
		53	5218				1	9540	56	2855	66	3746	J49 L
		74	5212				1	954	110	2951	45	3752	1653
	11		5120					954		2863	91	374×	2/81
		56	5216					9560		2862	41	375 1	1799
		100	5218					955		2887	61	374 6	5564
	10	B. ande #2	500 359	49	888	0987	G	430 7	749	139 118	12	888	100
	16	S.a 58	5244	63	372	2218				2894	51	3719	CIY
		59	5238				1	953	963	2971	60	3728	JU
		40	5221	28	375'	1209		958		2875		3753	7.57
An			516061	75			234	9767	145	2479311	06		

					FINE	NESS.						FINE V	VEIGHT.					
	MELT	GR	oss weig	нт.				Gold.			Sile	THE			BALAN	CE.		
DATE.	NO.				Gold.	Silver.					Silver.			Gold.			Silver.	
1930		Ou	inces.	Dec.			Ou	ices.	Dec.	Ounce	i.	Dec.	0	unces.	Dec.	Ounces	i.	Dec.
Jul 5		2	070	160				_		20	682	88						
928 \$5	1	/	527	8 70	· Gr	999:					276							
928 23	- 6	/	539	6 30		1112					393							
6		1				1					380							
7	- 6	1	538			000 /										1.		
8		V	539	975		9994				42	387	54	101		ed to Com			
29 9 1					999			8767			1 1				47		294	
	- 17		8 29			9 -		8294							725		346	
	-17		8 34					8346			-				757		536	
	- 17	-1	853	75.	r	9 -		8536			-				59	0	2 2 6	/ 3 6
1	16 Ca	4		7530		9 -		5774	722		-		CA	if 8	17			
30,5 9	- 6	1	55	40 33	- In	999		-			534							
10	2-6	V	54	88 63	- "	9	1	-		1	483							
1,	1-6	/	56	(87	0 1	9		-			663		1	0 /	1.			
1	レーレ		15	500		9	-	-		/	548	45	1	lefy 8	130			
							4					-				60	349	98
										-			1			1	148	45
									-	1			1			18	801	3 3
						-	1			60	349	98						
									,	1	21/0	918	. /	1851	3 222	134	442	33
	9		39 7	1010	5 99	99 999	15	39 720	026		568							
Sept. 95		V	55	569 9	5 · SA	999	74.	-			390							
	14 -			913	55 - "		7	-			500							
	15 -	6/			55. "		37.	-			-076							
	16 -		5	078	00 . "			-			134							
	17 -	3	1	345	65.	, 999	タた				24				15			
	1000	6 V			50.	,	ン				-45							
		61			80		12 12				-51-							
	20 -				25.		Ž'	-				/						
							-				/							
							-			/								
						-			/									
					-								-					
								/										
							/											
						/												
				-		/												
					./													
				/														
			1	1					20 026									

					FINE	NESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT				Gold.		Silver			-
193	2		Ounces.	Dec.	Gold.	Silver.	Ounces.	Dec.	Ounces.	Dec		
		Forward	516061	75			234 970	745	247 9	31 06		
Selt	18	Sil Apl 9	2501			1763		306		29 12	1.	-1
1		10	3189					350		4026	. 3696	JE2 Y
		11	2221					803		24 67	. 352	5704
		12	2617					- J84		78 94		5769
	23	S.a. 61	5205			,	1957			66 05		552
		62	5204				1950			53 04	3763	N87
		63	5222				1956	1		6457	3745	2483
		64	5213				1954			46 36	375'	5477
	nf	Sil Spl #13	4771							7050	model A	2
	26	#14	10 188				3 766	260		86 09	Set aunde	1 2
	29	S.a. 65	5206	13	376'	5435	1958	245		29 64	3765	144
	30	S.a 66	5215			1	1955	224		82 28		5529
		67	5219	10	375'	547×	1958			57 10	3757	1481
		68	5204	72	3759	5463	1956	457		43 53	3761	548 ×
		D. Spl # 11	4886				4886	211		-	m+9 # 13	->
6		1	588 130	00			261769	458	28840	03 21		
Oct.	3	Sil Afl 15 Shuis	2161				400	653	140	99 19	3548	JFJ7
		16 "	2145				409	087	14-	14 89	3582	1813
		17 ,	2648				654	227	169	208	3572	575
		10 18	1831		-		253	146		2676	3538	JH2
	7	S.a. 69	5202				1953	886	2-86	9 88	376	1131
		70	5215				1955	206	283	53 40	3747	1426
	13	7/	5208				1957	322	285	801	376'	5507
		72	5216				1955		287	ンコン	3753	7492
		73	5211				1959		284	7 86	3759	242
		Sil Sfl 19	570					425		712	Comero Bar	120/
	11	Gold Spe #12	4006				_			5 49	m71#34	
	17	Sil Afl 21 Almie	1713				11/7/			498	Set. anodes	.619
	1	22 "	1714				325			18 61	1	J849 5799
		22 1	1725				325			775	368	3/1
	18	w	15-419				335			202	. Let anodes	1
	23	25	5462	00 .	- 1	9993	5559			546	m 3. 1 # 39	
		S.a 74	5204				1955			0 63 4 63	3759	5506
		1.a 74 75	5204	83.	3758	5443	1956			3 29	3762	5478
		76	5205	11 .	3759	5517	1956			195	3762	5508
	27	77	5206				1959			6 14		5415
		78	5205	84.	3759	1738	1957			1 15	3759	J449
		79	5204	20.	3756	551	1955			7 84	376 ¥	5516
	28	9. Spl # 13	8724	90 .	9999	_	8724		-		M7. Brea #	20->
			705665	70			311449	989	34817	466		

		-		HALKI	IVE	IURIN	٥.				
	GROSS WEIGHT.	FINE	NESS.				FINE	WEIGHT.			
DATE. MELT NO.		Gold.	Silver.	Gold.		Silver.			BALA	NCE.	
1930	Ounces. Dec.		_	Ounces.	Dec.			Gold.		Silver	
2 6	3972400				Dec.	Ounces,	Dec.	Ounces.	Dec.	Ounces.	Dec.
	103 517 30	-		39 720		103450	03	Del	lvd to	Cashier	
Sept.19 G 6 - 17 7 - 17	8856 30			8 855		_		1910 885	634	885	5 454
8 - 17	8790 40			8789		17,		10/ 879	042		9541
9-17-	876645	-		8765		-		1/11 876	6 46	876	5583
24 S 21 - 6 V	9050 75			9049	844.	-		/11 905	74.	904	9 834
22 -61			999 2	-	No.	5575		1	100		
	1,70		21	-	200	5564		•			
23 - 6	477170		,	-		4770	50	· To Refy	9-24	10	
27 24 -6	547470		999 3.			5473					
25 - (	5077 05		\$.	-		5075					
27 - 6	513180		1			5/30					
30 G 10 - 17	533230 869155		7	01-	600	5330		00-		Coohier	(0)
11 -17	876445		-	8690		140 371	08	19/1× 869		8690	
12 -17	899150		-	8990		_		. 899	47	8763	
13 9.h			-	4886		_		To Refy			0077
	10652210		anav.	106511		140 371	0.8			148 03:	2 13
at. 45 28 - 6	557830		9994.	, - 6 - 7 ,		5576					
29 - 6	549515		¥.	_		5-493	1				
30 - 61	5486 25		-3.	-		5484	87				
10 31 - 6	5383 30	· In	999 2	_		V380	60				
32-6	5398 70	. "	1	-		J-396	00		1		
33 - 6	5438 00	,	1.	-		5435	28				
- 13 34 -42h		1	9994			4005	49	To Retas	10-13 hier 1	0/2/00	
166 14 -17	911240			9/1/	488.	-		9112	45	9/1/	
15 -17	8898 25	. 9	- 1	8897				Reserves	UPS .		
16 -17	899105			8990	150.	-	0	8 991	15	8 990	
185 35 - 6			9997			5320					
36 - 6			34 3			5309					
37 - 6	V 5476 40		37.			5475 5625					
21 538 - 6	5627 30		77			5460		C 10 1	10-2	3-30	
13 8 39 - 6	546200	1	3.			5 5 1 3					
40 -6			3.	_		5490					
41 -6		7	2003			5408					-
25 5 42 -6	541005	. stace	9994	-	No.	5583	80				-
43 -6	1 . +	"	9993	_		5464	43	De	u to	sheer	-
44 -6				8927	557	-		10/30 8928	48	8927	1587
28G17 - 17	892845			8773		-		872	144 -	. 8723	
18 - 17	872445			8901		-			-82		730
19 - 17 63Cat	8724 90	. 9		8724	027			To Ref	10-28	30	1
20 16 Jm	1 168 804 40	9999	99955	168787	509	231 795	18.				110

			SEN	11	10	IH	E RE	L III	AEL					(
					FINE	ENESS.			FINE W	EIGHT.	- 1-			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT	r.	Gold.	Silver.	G	old.		Si	ilver.			
193	b		Ounces.	Dec.			Ounces		Dec.	Ounces		Dec.		
		Forward.	705665	70			3//	449	1989	348	1746	-		
Oct	20	Sil ffl + 16	15401	1					428		1659			
	,	an pp	74 067				316				340			
Nov.	3	S.a. 80	4900			102-		172			4599		239°	4
		8/	4929						948		4458		239¥	J06 4
	6	82	5200					958			8491		3766	497
		83	5208					953			854 5			210
		Sil Sfl # 27	7064				/						3751	1499
	8	S.a. 84									0622			# 42+46)
		85	5205					957			8794		3767	1338
	10	Sil Sfl # 28	5213 15693		375	547		956			8563.		375	551
		Sil Spl 29			2/-1	- 8		876			577 8	194	et, an	odes
	13	30	742	17	363	5568		136			3368		3642	570
	18	S.A. 86	776 161	79	36/1	126,	333				448 33		3622	5(8
	7 0	87	5218					7519			847 18		+.2	#1.
		88	5200					752		2-8	アコンゴ	3	+6	*A8
		89	5222					9539			アンレッ		+ 2.7	+3.
	24		5207				15	253 (	652	2-8	746 80		+./	+.7
	4		5206					759	1 9	2-8	445	7	+.9	2
	2 -	91 Sil Spl #3,	5216			223-		53/		28	87 4	3	+1.1	-1.
	28	32	10242					19 3		95	73 4	,		
	10	33	1448					3058		10	07 36	Slaves		1
		Dande # 3	1449					118		10	1289	"		
	29	Dole Spl #14	7075					109/		6	89 04		+./	4.7
	-1	Balance	7675				76	742	132				19 # 27	7 - 7
Then.	2.	S.a. #92	835373		-	-	3597		- 1	4195	2502	- 1		
LO.	~	93	5207					536		28	43 14	-	2	+ 2.
	4	94	5205					566		28	5822		t.5	-,2
	1	95	5203					583		28	27 20		+1	+ 43
		96	5210					53 X		2-81	4294	-	+.5	+1.
		97	5212	61	3755	76		540			4121	1	8	+zy
	8	98	5220	65	3/3	147/		555		28.	52 49		+.1	+17
		99	5202	85.	27/1	76'		579		2-8.	5126	-	-,2	+11
		D. Spe # 15	9082	41	0/6 <	17.		56 8		2-8	3632		/	-3 +
		1.9 100	5209					618.			0 04		estake (	Beroft Blan
	1	101	5210	63	376	TU -		601			5412	+ +	1	-2.51
		Sil Sfl #34	3.747	65!	- 0	7903	19	595	15		39 80		/	
		S.a. lor	5205	4 !	37/3	177			1		671		S. A60	
		103	5212	81 3	757	761		590			36 25		./	+3.1
	15	104	5206.	55 .:	7.8	C4 C5		18 5			46 74		.4	
		105	52219					5711			+067		3	+2.5 +1.5
			9210910	31	V	*6	3943	5510	7		3 20	-	2	1
THE PERSON NAMED IN	THE REAL PROPERTY.	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	the state of the s	1	-	-	113	16 32	061	464 81	533	4	- 11	

								IVE	INE	KY	RE	TUF	SINE	5.								
							FINE	NESS.						FINE	WEIGHT	r						-
DATE		MELT NO.		GROS	SS WEIGE	IT.								- LINE	EIGHT	.,		Pro	Ablex			
		NO.					Gold.	Silver.		Gold.			Silver.		-	G	old.	BAL	ANCE		CO11.	
1930	)			Ounc		Dec.			Ounc	es.	Dec.	Ounc	est.	Dec.		Ounces.		Dec.	-	Ouncer	Silver.	Dec.
	7	wan	1	168	804	40.			1.	1							-	27.41	H	Ounces		Dec.
10000	201	war		*3/	9 03	30			168	787	509.	231	795	78					H			
Contract of the second		GS			804			220														
Nov. 65	1/-				903				168	787	509.	231	795	78	19	45				125	244	87
7460.60		0 6					<b>6</b> 000/7			-		3	588	35		10	Re	11	7.6			
		-5	1				000017	\$		-		3	473	88			11	1	1.6			
-		-6 V					-	¥		-		5	580	70								
	X8	-6	K	J	556	35	. –	3.		-		5	554	96								
10	49	-61		5	706	55	_	999 2		-		5	703	69					Ц			
	50	-61	/	J	7/7	10		1		-		5	714	24_				Del	e to	Cash		
15 G	21	-17		8	940	95	. 9999		8	940	055.		-		1/18	89	40				9×0	066
	22	-17		9	013	45	. 9	-	9	10/2	548.		-		,	90	13	50.		9	0/2	V98
	23	-17		8	3779	75	. 9	-	1	778			-			87	79	83		8	778	952
205	.51	- 6	V		5726	75		9992		_		5	723	88								
		-6	/				_			-		5	-661	73								
22.5.	1	-	1							-			584									
TKO.		- 6	V	ď	-698			1		-			695									
			1				. In	9002		-			657									
28		- 6	10					1		-			583									
	1	- 61	1	4	586			1 12		-		3	597	10								
-	1	- 6	1		599			1.		-			527									
		- 6	H		5529	+	1	2		2700	574.	306	441	90	12/3	8-		seed 45	to (		758	
19 G	,		+				. 9999				460		-					38.		8	897	490
	25	- 17	1		8898						923		_		b.			85		8	766	973
	26	- 17 43 Ca	-1		8767	80	. 9				232'		_			Red	d	L Re	1	11-	9 30	
	27	G G	ng	430	7675	00	. 9					306	441	90.					0/			
		5	15		581	05	. 9999	99954	229		113	300	390	7-								
DEC.9-5	559	- 6	1	,	539	205	· In	999 \$		-			746		8	R	f	12	.9			
1		-39 I			3747	765	1	7	-	-			-447				0 1					
		-6			5448	3 70	-	999	ÿ	-			-541									
	62	6	V	1	5544	30	-	999:	2	-		J	3//	7								
1/1			1			-				-			/									
			1					1	-			1										
								124	-	-												
			1				-		-	-	/		-									
			1							/					Ħ							
		1	T				1		/				1									
-			T					/	1						П							
			1				1	-														
1		1	1				/															
			1																			
			1		/																	
			1	/								22/	-/1	16						1		10
-		GS	1	22	9 63	7 15	1		229	616	173.	326	208		11	-	-	-		-	-	- Andrews
	1	\$	+	32	6713	12.	-	-	-									plea.			-	

1			021	* .												
					FINE	NESS.			FINE WEI	GHT.						
DATE.		GRANULATION NUMBER.	GROSS WEIGH	r.	Gold.	Silver.	Go	id.		Si	ilver.					
193	0	-	Ounces.	Dec.			Ounces.		Dec.	Ounces		Dec.				-
		Forward	921091	03			394.	396	356	464	815	33				
Dec		Sil Spec. #35	10178					20	574	9	549	64	Sil	Meto	ate Bar	
		S.a. 106	5223		374'	5521		954			-884			+ 2		, 1
		107	5217						285		-851					
		108														-
Der.	2-2	Sa. +109	5201 946912 5206	334	37-7	7 76	400	280	927-	482	834	95	1			
,0001	,,	110	5208					755			833					
Real	- 6	S.a. Hatalle.	5217					955			846			/		
ace.	20	0.00. 112	4917						174		498		1.		+ /0:	1
	30	Sil Spec #36	2018						066		251					
		37				V632			948		161		6			
-		38	1932					485	946		222		4			1
		1 39	10 113					-		/0	107	98	m7	1#7	2+73	
-	3/	Dred Spe #16	6 254	30	-9999	-	6	253	674		-		M78	1# 3	4	1
															1	-
				-	-											
-				-												1
-				-											- 10	1
-				-												-
10 10 10		Jwd.	989643				4150	052	277	507	702	12				+
JAN.	2	S.a. 113	5202				19	758	436		833			-2	+ 2.2	
100		114	520					752	786	2	835	98		/	£3.	-
	3		5-204	- 80	. 3759	V484	10	955	750	2	853	56		+./	+2.9	-
		116	5217	52	.3748	1445	1	955	805	28	841	07		1	+ 1.7	-
		117	521	410	-3747	1475	19	954	232		855			+.5	+.1	-
-	8	S.a. 118	5213	19	3754	5447	19	757	234		840			+.4	+ 2	
		119	5205	-03	376	5443		757			833			1	+1.5	4
	12	S.a. 120	520,					152			870			+.4	-1.	
-		121				5482	19	754	882		860			+.1	-1	7
-	15	122	5201					761			844			+ 2	+ 4.	8
		123	5216					755			564.			+.6	+.7	-
	16	Sil Afer. 40			.3647			442			15-6		1.		+15	V
		41			- 3643	3.0		377.			8 6 8			+29	+ 11.	8
		42			.3649			692			209		2			+
		43				5568		354			0/0		,			1
		Gold audit			8929			452			5560			1	+.4	
	1	Gold Spl#7.						47			130		Home	tales	for Se S.	+
	21	Sa. 124	5202					958			838.		+	.4	t L	1
		125 cell	4910	56	2399	5006	11	78			158.		4	7	19.	3
	23	Sel 44 # 44 Sq. 126	1148	630		9991		-		11 4	180.	55			78 + 79	1
1		127	520	01.	3753	T46	19	54	161	2 2 1	837 9	×0		5	± 8	+
1 THE			1101571	47			4583	580.	505	5687						1

								KEF	INE	RY	RE	TUF	RNS	6.						
				GROS	S WILLOW	Tre .	FINE	NESS.						FINE	WEIGH	IT.				
	DATE		MELT NO.	GROS	S WEIGE	iT.	Gold.	Eigs.		Gold.			60				BALA	NCE.		
	1930			Ounce	16.	Dec.	Gerd,	Silver.					Silver.			Gold.			Weg.	
	Jwd .		G		639				Ounc	NE.	Dec.	Oune	es.	Dec.		Ounces.	Dec.	Ounces		Dec.
	Dec 16 G	20	9		713				229	616	173.	324	568	16.		1	9064	Col		
	76 4		-17				9999		8	1861	9/3.		-		14/8	8862	79 -	- 8	8619	904
		-	-17			15	9		8				-			8867	20	8		
-	185		- 6 0	1			-	9992		762	203		-			8963	08 -	- 89	62	183
	, , ,		_ 6 v			25		9992		- 1			468							
			- 6 V	1				11		-			651							
		66	- 61					1.		-			705							1
	29	67	- 6 v	1				9994.		-			601							
The state of the s		68	- 61	1				999 2		-			-615							
		69	- 60	5	685	25	. ,	999 4.		-			680							
+		70 -	- 61	5	635	75.	~	4		-		5	631	52	-					
-	30	71	- 61					9993		-			575							
+	5	72	- 6					999 2		-			938			1000	ef	12-30		
	1		- 6			80		7		-			169			de	ed to	Carlinia.		
-	31 G					7	9999				805		-		1.6			89		1.0
-			-17			00	1				098		-		fa .			- 88		1 10
1			- 17 34 Cat - 19 Aug	4		30					674		-					2-31-3-		
-	1931			289	408	70:	9999	99954	289	379	742	387	258	11.						
- 100	JAN.15-S			/				99934		-			729							-1
+	-NV./3-3		-6 V	1		85.		专		-			852							-
			-C V	7		20		3		-			655							
+	1		-6 V			95		3.		-		5	618	54				coher 84	791	92
	G		- 17		480	05	.9999	-			201		-		1-17	8480			84 0	11
1			- 17	8	184	85		-			031.		-			8176			75 6	- 10
-	-		- 17			40				1/5	582		736	13 .	)		7			
-	135							999 2		_			744		1	Medy	11	1		
-	1		-6+t				0000 1	17		_			720							
	1		-6 v	5	723	70	· VV	999:		_		5	774	06						
+	1	81	-6 1	5	778	40	/,	9994					-							
-				1								/								
-											/	1								
-									-	/										
-								-	1											
-								/												
						-	/													
					-	/														
				1	/										1					1
1			6	3)4	250	185			314	218	556.	433	090	21.	-		Land	-	-	
		10.00	6 5	433	284	82.	-	-	-										-	

				FINI	ENESS.	FIN	E WEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.	Gold.	Silver.	Gold.	Silver.	
193	,		Ounces. Dec.			Ounces. De	c. Ounces. D	ec.
		Forward	110157147			458 580 50	5 568 207 07	7
Jan	24	S.a. 128	5216 27			1954 23		
0		129	5205 25					
		130	5218 50			195563		
	27	131	521331			1954 85		
		132	5219 47			1955313		
		133	492729			1184 34		
	31	9. Afl #18	761945			7618 68		
								\
		1.	114019096			477 160 36	7 58496401	
The.	2	S.a. 134	5203 79	.3759	V444	1956 47	7 2833 00	+2.1 +2.9
		135	5209 53	.3756	5455	1956 795	284197	1 +24
	3		520192	.3763	5457	1957 669	283909	+2 +48
-		137	5219 28	-3747	752	1956 078	288117	+.6 +1.5
		9. Sfe #19	874298			6991591	1630 39	Homestate for Blan.
		Sil Spl. #45	1574060	-		5874914	8615 85	- Set. aurdes
-	6	Sil. Spl. #46 dines	149171	.367'	584°	350 338	107097	
	-	" " 47 "	1311 86	3649	582'	265720	96446	
-		48	1383 73			305 27	97775	-
	10	S.Q. 138	521319		1000000	1954 655	2878 08	+.1 + 2.8
		139	5217 09			1956 317	2867 27	t.5 +1.1
		140	520304			1955979	2844 95	- t.1 + L8
	11	141	5203 77			1953317	2849 33	414 + 1.8
		142	521892			1954 973	291578	-1 -5
3	.~	143	521623			1954 510	THE RESERVE AND PARTY.	
	17	144	521539			1958 638	I REAL PROPERTY AND PERSONS IN LINES.	+.1 +2-3
		146-	5206 87			1958 163		t.1 t16
	18		5204 16			1960 816		+4 +14
	10	148	5219 46 5219 48			1953360	289567	+9 +.4 V -1
		149	521720			1954423		
	19		522089			1954 185		+2 -1.4
		151	5201 03			1957060	287380	+.4 - 2
		152	5×16 4×			1955465		-2 + 16
	21	Sil spe +49	3295 87			5226		to Sie Kitrate
		Bou 4/1 + 20	895138			7176951	1648 00	Howatakes for Rau
		S.a. 153	520736			1958 164	286650	+.6 -5
		154	522076			1956362	288758	+4 +6
		1:01414				1956 436	286312	m3. Sel 97 48
No.	23	Sie Spe #50 _	130684390		9991	541 166 356	677 08803	m 3. Aut 97 290

									REF	INE	RY	RE	TUF	RNS	5.					
								FINE	NESS.						Tiphur.					
DAT	E.	1	MELT NO.		GROSS	S WEIGH	IT.								FINE W	EIGHT.	70.17			
				_				Gold.	Silver.		Gold.			Silver.		Gold.	BALANC		h	
1931		-		1	Ounce		Dec.			Ounc	es.	Dec.	Ounc	es.	Dec.	Ounces.	Dec.	Ounces.	lver.	Dec.
Jw-	(	S			314					3/1/	2/8									
Jan 28 5	5 82		6		5	788	75	· In	9992.	0/4	2/0	436		090			-			
U	83		-6 V		5				1.		_			785						
	84			1	V				1.		_			851						
30	85	-	- 61	/			20		9994					729						
			. 6 V	1			60.		*					563						
			6				80		1.		_				37 .					
316								9999		8	426	206.	0	-	5/		12 Can	The second name of the local division in the	210	7/2
			- 17				¥5					606.		-			52.			
	1		-17				65.					809.		-			64			
	41	, {	JY Cats	(					-			688.		_			fy 1-3			1
	, ,	G	54 Cath		3 47	149	60.	9999	99955	347			467	44.5	69.	0,000	17 13	1.37		
Feb. 11 S				100					9992		-	9 - 5		-641	,					
JW.11 x			-61	7			10		1779 2		-			652						
		т	-6	1			5-5		1.		-			599			ed t Ca	,		
								.9999		8	400	409.		-			30.			
16 G				ŀ				. 9				856.		-			77 .		379	
			- 17	H				. 9				700.		-			19.		987	40
			17	1	-				9994.		-		5	685	77 .					-11
18 S		-3/		10					999 1		1			5-28						
			- (1						9993		-		5	717	12:					
		- 1	- 61	1 2					999 2		-		5	611	99 .					
24				1	d'				12		-		5	5-54	97 .					
			-61	1	d		775		12		-		5	590	K5.					
	4		-6	1			25		,		-		5	318	53	To Ref	1/2	5		
25	(97			1				100021			-		5	737	37 .	" ,	. 11			
1	-		-6	1	5	740	50	· EN	1 2		-			770						-
37	99		- 6						1 12		-		5	756	42.					
	100		- 6				30		12		-		5	790	25.					1
	10	1	- 6	~	5	793	15	-7						,	/					
				+				1					-	/						
		+		-									/							1
-		1		-			1					/	1			-				
		-		1		-					/									
		1		1	1					/										
				-				1	1											
				1					/											
1				1				/				-								
12				1			/	1												
				1		/	1													1
					/			1				0.1	501	401	58.					1
			G	1	372	489	10.			372	, 457	830	596	1					-	
			5		546	648	70.	-	-	-							1000	TOTAL STREET		-

			SENT TO THE	E REFINERY.	
			FINENESS.	FINE WEIGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.  Gold. Silver.	Gold. Silver.	
193	31		Ounces. Dec.	Ounces. Dec. Ounces. Dec.	
		Forward	130684390	541 166 356 677 088 03	
7.0	24	S.a. 156	520506 3758 545		
200.	7	157	521960.37475484	1956 306 2839 83	- +/2
		158	520273.37621367	1956 033 286295 1957529 2896 62	
	28	S. Syl + 51	10434 55.		1 11/
	20	9 " # 21		3917648 570614 7328467 -	Set anodes
		N 1. # VI	732920.9999 -	70.0707	m + & # 48 1
m.l	4	1.0. 159	134023504	558282339. 69139357	
nun	7	160	521400 3758 5479	1958 367 2857 01	
		161	5207 76 .3756 5496	1956056 286286	-1 +1.2
		I. He #22	520735.3753 5474	1954698 285063	t.1 +2.5
		S.a. 162	8749 75	7005425 1643 30	Homestake base
	0	163	492145.2397502	1179 897 2470 65	+.1 +3.
	9	164	490932 2397 5025	1177228 2467 41	t.7 + 9.6
	1	165	520534.3759 546> 520552376'5442	1957 133 2846 25	3 +2.
		166	The state of the s	1957 976 2833 21	+.2 +2.
	12		5201723765 5482 520125.3758 5474	195888 285196	+16 +3.
	10	168		1955052 2847 59	i + 1.
		169	5203 14 . 375 545 545 5209 13 . 375 5454	1955365 283838	+. ( + 1.4
-		170	5200 89 .3774 5444	1957424 284141	+.3 + 2.6
	17	171	J209 67 . 376 1487	1962848 283186	-2 + 2.4
	1/	172	\$20840.3753 syst	1959 269 2858 95	1 + .6
		173	520644.375 5481	1955 191 2839 33	v +2.4
	18	2 1 the # 22	862223	1953668 2854 09	+5 +2.
	20	Sil. Spl. #52 ** 53 #54	862723	6871318 165226	Homestale bars
	-	#53	118873 3642 5769	335 565 773 39	
		#54	121165 3648 5723	312287 71090	
		S.a. +174.	5200 19 . 376 5446	348 406 774 81 1958 704 2832 49	-2 +4.9 1
	23	175	520152 3753 5455		+3 +26 /
		175 Sil spl *55	2289 75 99934	1952151 283682	m78 # 113
	24	D.a. 176	520170.37695397	1960898 291176	+2 +25
			5203 20 376 1446	1956 548 2833 75	+2 +22
		177	5203 88 . 375 5476	1953040 284971	t.y +3.
-	25	S.a. 179	520253.37625516	1957496 286987	1 + 2
		180	520751.376° 5466		r + 1.4
	30		520751 .376° 5466 520280 .3759 8452	1958 992 2846 74	+.6 + 8
		182	520389.37545482	1953 995 285297	+ 5 -21
		183	520849.3758 1465	1957405 284668	+.3 -6
-	31	S. Spl # W	6989 15.		m38 #52
-			1499 951 811	627 506 622 769 706 14.	

								KE	-IV	1E	RY	RE	TUR	NS	S					
							FINE	NESS.							FINE WI	EIGHT.				
DATE.		MELT NO.		GROSS	WEIGHT	г.	0.11			(	Gold.			Silver.				BALANC	E,	
1011				Ounces		Dec.	Gold.	Silver.									Gold.		Silver.	
1931		4	3	372	489					Ounce	B.	Dec.	Ounce	6.	Dec.	Ounce	18.	Dec.	Ounces.	Dec.
		45	5		489				3:	72	451	830	546	401	58.		Sel	a t C	ash 3	14/31
Jet 28 G	45	-17	H	8	384	40	9999	'		8	383	561.		1			384		8383	
	46	-17		8	270	15	. 9	,		8	269	322		_		8	270	20.	826	9 373.
		-17	H		315			- '		8	314	718.	1	_		8	315	57.	8314	738.
F	48	14J.	H	7	329	20	9			7	328	467		_		J. Re	fy 2	128		
		G-	Н	404	788	40.		le and						-						
		S								604	747	898.	546	401	58.					
· Mch 5 S			1	5	671	90	· In	9995	-		-	100		669						
		- 6		5	768	10	. "	5	1		-			765						
	104	-6	~		663			5	;		-			660						
10	105	- 6	V	5	708	40		1 2	-		-	300		705						
-	106	- 6	1	5	509	75	- "	999 3	1.		-			505		-				
	107	- 6	/	5	672	30	- 1.	999	-		-	Na.			46.					
17	108	- 6	V	1	676	85	. 4	1	2		-			674						
	109	- 6	V	1	710	55		1	2		-	-			69-					
		- 6	1	5	755	- 35	- 4	9997	4		-			753	91.				Carla 3/ 8281	120/3/
18G	49	- 17	,	8	282	20	9999	7				371-		-				22.	8 5 7 0	1 10
		- 17		8	371	10		7			-	262		-					835	
	5	1 _ 1-	7	8	357	50	- 9	7	-	8	356	664		-	41	0	301			
235	111	- 6	V	3	734	185	-	999	3.		-			733	76.					
		2 -6	1		5733				3.		-				17 .		To Re	f j.	23	P
+		3 - 24			2289	75		-	4		-			819				0 /		
		4 -6			582	0 60	٠ پ		4.		-		-		151					
78		5 -6			5123	-80	· In	3	2		-				3 54					
1 3		6 -6	1				. 1,	1	7		100			-		To	Refu	ed t (	ashier 4	
31 G					6980	9 15	. 999	9 -	+			0010		-		8	390	85	839	
- /		3 17			839			9 -				259		-		8	403	06-	840	1219
4	5						-	9 -	-			2217		-	-	8	323	02.	832	2 188
Y		5 1	7		832	1 05		9 -			00,			,	/			-		
							1				1		1	/						
			-			4	-													
							+			/										
			-				+		/											1
			1					/												
																				4-4
						/	1						-							-
1				-	/						-		,	16-	401					
1				//	100	535	- 242	9 999	55	46	185	9 132	62	102	1					1
		5	-	63	790	1 45	, 444													Al s

186 5204 24 325 545 1954 243 2837 45 2 4 1877 25 2836 19 4 3 188 5203 32 576 5444 1956 933 2837 45 2 4 2 4 188 5203 32 576 5444 1958 409 2832 92 42 4 2 4 189 200 2855 39 44 4 18 189 200 32 5208 09 3755 5457 1957 925 2836 19 4.3 4 1966 547 2876 5477 1957 925 2836 19 4.3 4 1966 547 1976 5477 1976 2840 19 5 203 88 376 5777 260 245 36 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-			JLI'	1	10	1111	E KE		.,						
DATE   GOLD   COLORD						FINE	NESS.			FINE W	EIGHT.						
7931  Domina Dan Dan Dan Dan Dan Dan Dan Dan Dan D	ATE.		GRANULATION NUMBER.	GRO	SS WEIGHT	r.	C-II	Cilean		Gold.		8	Silver.				
27 money 1499 95 81 627 566 62 769 769 766 14  apt 3 de exter 11 570 30.  1. 184 5 mile 63 376 544 1963 081 2838 97 114 4  1. 184 5 mile 63 376 544 1965 0.00 2866 67 -3 4  1. 184 5 mole 92 376 544 1945 0.00 2866 67 -3 4  1. 180 5 mole 92 376 544 1945 0.00 2866 67 -3 4  1. 187 5 mole 92 376 544 1945 0.00 286 0.7 4  1. 189 5 mole 3 mole 376 544 1945 0.00 285 0.7 4  1. 189 5 mole 3 mole 376 544 1945 0.00 285 0.7 4  1. 189 5 mole 3 mole 376 544 1945 0.00 285 0.7 4  1. 189 5 mole 3 mole 376 544 1945 0.7 284 0.7 4  1. 190 5 mole 3 mol	931	1		Oun	ces.	Dec.	Gold	Silver.	Ounce	s.	Dec.	Ounce	s.	Dec.			
ap 3 de ap at 11 50 30.  Aa. 184 5016 63 376 504 1963 081 2838 97 +14 4 185 506 90 376 504 1956 000 2060 67 3 4 19 4 19 506 90 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 376 504 1957 000 2060 67 195	()												1	,			
\$\int \lambda		+	1						627	506	622						
185 526 92 375 443 1956 000 286 67 -3 + 186 7 -3 + 186 52 196 52 197 1957 1957 1957 1957 1957 1957 1957	pl 3		1 1							-					m + 1.31	#118,	119-
186		-	S.a. 184												+ 1.4	1 +	3./
187 5206 07 375 544 1933 2834 70 43 4  7 188 5203 32-376 344 1938 2832 92 42 42  189 5207 43 325 485 1938 2838 18 44 4  190 5201 32 376 1847 1956 532 2848 18 44 4  190 5203 32 376 1847 1956 632 2848 18 44 4  100 5213 21 375 1840 1956 632 2848 16 41 4  100 62 41 457 66 60 363 575 53385 6013 06  58 1036 74 355 1877 260 044 655 19 4  197 528 00 375 575 1967 1967 1978 1828 46 4 4  193 5212 275 1849 1956 2870 13 4 6  194 5203 86 376 482 1956 90 2855 39 44 4  194 5203 86 376 482 1956 90 2855 39 44 4  195 5208 09 3755 548 1955 966 2882 15 43 43  198 5208 09 3755 548 1957 925 2836 19 43 43  198 5208 29 3258 548 1957 925 2836 19 43 43  198 5208 29 3755 548 1957 925 2836 19 43 43  198 5208 29 3755 548 1957 925 2836 19 43 43  198 5208 38 376 548 1958 183 190 4 41  21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	185						/	1956	000	2	-860	67	3	+	.9
7 /88 5203 32-376 144 1958 409 2832 92 4, 2 4 189 5207 43 325 145 145 195 2838 18 4, 4 1 190 5203 236 147 1956 537 2849 82 4.3 4 190 5203 276 247 1956 532 2849 82 4.3 4 191 5203 276 277 2849 82 4.3 4 191 5203 276 277 2849 82 4.3 4 191 5203 276 277 2849 82 4.3 4 191 5203 276 277 2809 282 282 282 282 282 282 282 282 282 28		4	186							1954	243	2	-837	45	-	+	.6
189 5 207 x3 375 xx5 1954 238 2838 18 44 4 190 190 190 190 190 190 190 190 190 190		+	187		5206	07.	3758	5444	,	1956	933	. 2	-834	70	4.3	+	1.5
190		7	188		5203	32	3763	2444		1958	409	2	-832	92	+,2	+	39
191 5213 21.325 346 1956 32 2848 36 +1 4  10 De the for them 1696 or 363 575 53385 1013 06  58 1036 74.359 577 200 044 655 41  194 5208 00 375 545 1950 9050 00  13 De the following the first term of term of the first term of the first term of the first term of the			189		5207	43	3752	145	,	1954	338	2	-838	18	4.4	+	9
10 Al 41 #57 Alme 1696 or 363 575 533 855 1013 06  58 1036 74 3576 577 200 044 655 41  199 1573 58 3394 575 467 1953 081 2838 46 1 4  190 5208 00 375 545 1953 081 2838 46 1 4  190 521212 3757 1499 1959 576 2840 13 1 19  194 5203 86 376 448 1957 1959 900 2855 39 44 4  196 5208 09 3755 545 1957 900 2855 39 44 4  197 5203 88 3767 544 1957 905 2836 19 4.3 43  198 520777 376 144 198 199 2834 21 4 4  198 520777 376 144 198 199 2834 21 4 4  198 520777 376 144 198 199 2834 21 4 4  21 A. Apl #60 Almer 149 28 364 5736 306 377 1015 42  61 1714 01 359 2718 18805 873 66  62 1 163 92 3609 575 213 772 94 60  28 J.Q. 199 4 520 00 376 144 1957 19 475 00  20 181 5206 77 3758 144 1957 1959 1959 30  20 181 5206 77 3758 144 1957 1959 30 40 50 50 69  20 181 5206 77 3758 144 1957 2835 69  20 181 5206 77 3758 144 1957 2835 69  20 181 5206 77 3758 144 1957 2835 69  20 181 5206 77 3758 144 138 1140 21  189 8 SAPL 863 Same 1534 527 282041 1200 28  11 DQ 201 5207 507 507 507 507 1958 1959 1150 34  65 " 1657 06 3654 5697 282041 1200 28  10 10 10 10 1576 1575 1446 1959 1150 34  10 10 10 10 1576 1575 1446 1959 1150 34  11 DQ 201 5207 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 507 1959 1150 34  11 DQ 201 5207 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 1959 1959 855 62  11 DQ 201 5207 507 507 507 507 507 507 507 507 507 5			190 -		5201	32.	3761	V479	1	1956	539	2	849	82	+.3	+	1.
18			191		5213	21.	3753	J460	1	956	632	2	848	36	+.1	+	8
18	1	10	Sie spe # 5 ser	nie	1.696	02	363	575		533	865	1	0/3	06			
13 D.Q. 192 5208 00 375 545 1959 95700 13 D.Q. 192 5208 00 375 545 1959 1959 28 46 2 4 194 5203 86 376 448 1959 196 28 40 13 - 4 194 5203 86 376 448 1955 96 28 55 39 44 4 196 5208 09 3755 545 1955 96 28 52 39 44 4 196 5209 32 3755 545 1955 96 28 52 39 44 4 1957 925 28 36 19 4 3 42 197 28 36 19 4 3 42 197 28 31 90 4 11 198 197 28 31 90 4 11 198 197 28 31 90 4 11 198 197 28 31 90 4 11 198 197 28 31 90 4 11 198 197 28 31 90 4 11 198 197 28 31 15 22 11 12										260	044						
13 A.Q. 192 5208 00. 375 J45 195081 2838 46 2 + 193 081 199 5208 10 375 7447 1959 526 2840 13 - 19 194 5203 86. 376 488 1950 2855 39 t4 + 19 194 5208 09 3755 5457 1955 916 2842 15 43 43 196 196 5208 09 3755 5457 1955 916 2842 15 43 43 197 197 5203 88. 3767 544 1957 925 2836 19 4.5 43 197 197 5203 88. 3767 544 1957 925 2836 19 4.5 42 197 198 5207 77. 376 544 1938 139 2834 21 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2			19 "							467	180						
193 5 1212 3759 1449 1959 126 2840 13 - +1 194 5203 86.376 488° 1956 900 2855 39 t4 + 1 16 195 5208 09 3755 5457 1955 916 2842 15 43 43 196 5209 32 3758 5444 1957 925 2836 19 43 43 197 5203 88.3767 5444 1957 925 2836 19 43 43 198 5207 77.376 5444 1938 139 2834 21 4.4 43  21 1. Apl # 60 Almin 129 28.364 5736 306577 1015 42 61 1214 01.359 2578 181805 885 66 62 1263 92 3609 578 213 772 9416 62 1263 92 3609 578 213 772 9416 62 28 1.99 3. 520 00.376 544 1958 848 69 20 62 5216 07 3758 544 1966 698 2841 04 201 5206 77 3758 544 1966 698 2841 04 201 5206 77 3758 544 1967 2835 69  28 1. Apl # 63 Brine 1534 274 276590 61505 Homestile ban 18 1. Apl # 63 Brine 1534 32 365 274 2716 590 8 1. Apl # 63 Brine 1534 32 365 274 217883 115034 64 "1509 84 363 574" 217883 115034 65 "1657 06 3648 567 282041 1200 28 11 29. 200 520 520 520 520 520 520 520 520 520		13													V	+ 1	.5
194 5203 86.376 xy8° 1956 900 2855 39 44 4 1 16 195 5208 09.3755 545° 1957 916 2842 15 4.3 4.3 4.3 196 5209 32.375° 5444 1957 925 2836 19 4.3 4.3 4.3 196 5203 88.3767 xxx 1960 xx7 2836 19 4.3 4.3 197 198 5207 7.376 xxx 1988 139 2834 21 4.2 4.2 4.2 4.3 198 129 21 4.2 4.2 4.2 4.3 198 129 21 4.2 4.2 4.2 4.3 198 129 21 4.2 4.2 4.2 4.3 198 129 21 4.2 4.2 4.2 4.3 198 129 21 4.2 4.2 4.2 4.3 198 129 129 129 129 129 129 129 129 129 129																+ 1	
16 195 5208 09 3755 5457 1955 916 2842 15 +3 +1 196 5209 32 3758 544 1957 2836 19 +1.5 +1 197 5203 88.3767 544 1960 447 2831 90 / +1. 198 5207 77.376 544 1958 139 2834 21 +1.2 +1  D. Afl + 25 7944 06. 21 D. Afl + 25 7944 1958 139 2834 21 +1.2 +1  D. Afl + 60 Almin 1947 28.364 5756 306597 1015 42  C/ 1/401.359 2756 306597 1015 42  C/ 1/401.359 2758 181805 885 66  C2 1/63 92.3609 578' 213 772 94160  28 J.A. 199 14. 5207 00.376' 448 1958 848 2837 02  200 Ad 5216 07.3758 7446 1960 698 2841 04  201 5206 77.3758 7446 1960 698 2841 04  201 5206 77.3758 7446 1974 704 2835 69  Doursal 1621 419 74. 671010627. 839 399 83.  May 5 G. Gel. 276 3375 79. 2716590 61505 26minulale bar  8 J.Afl. 863 Danie 1534 32 2545 197 282041 1200 28  65 " 1657 06 3654 5697 282041 1200 28  11 J.A. 202 5207 52 3753 5446 1959 853 2840 43			194												+4	+1	
196 5 209 3 2 375 5 5 4 4 1957 9 2 2836 19 + .3 + 2 197 5 203 88.3767 54 4 1960. 447 2831 90 1 + 1. 198 5 207 77.376 54 4 1938 139 2834 21 + .2 + 2  9. Afl + 25 79 24.06. 21 S. Afl # 60 Shade 147 17 12 18.364 57 6 306 597 1015 42  61 1214 01.359 2 78 181805 885 66  62 1163 92.36.9 578 181805 885 66  62 1163 92.36.9 578 1948 1958 848 2837 02  28 J. Q. 199 1 5200 00.376 1948 1958 848 2837 02  200 Ad 5206 77.375 1946 1960 698 2841 04  201 5206 77.375 1946 1960 698 2841 04  201 5206 77.375 1946 1950 677 839 399 83.  May 5 G. Spl. #76 3375 79. 8 J. Afl # 63 Shade 1534 525 1704 2718 138 1140 21  64 " 1509 84 363 574" 2178 83 1150 34  65 " 1657 06 3624 5597 282041 1200 28  11 J. Q. 202 5207 52 3783 5446 1954 417 2836 25  203 5209 83.376 5485 1959 853 2840 43		16	195													+ 2	5
197 5 203 88 3767 544 1960 447 2831 90 1 11 198 198 5 207 77 376 544 1998 139 2834 21 1.2 4 2 2 3 4 4 5 2 6 6 54 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6																+2	
198 520777.376 544 1998 139 2834 21 4.2 42  2. Afl + 25 7924 06.  2. Apl + 60 Aland, 1447 28.364 5736 306597 1015 42  61 "1214 01.3392578 181805 883 66  62 : 163 92.3609 578" 213 772 94160  28 S.a. 199 7 5207 00.376" 8448 1958 848 2837 02  200 Ad 5216 07.3758 5446 1960 698 2841 04  201 5206 77.3758 5446 1960 698 2835 69  Doursed 1621 429 74 67101627. 839 399 83.  May 5 9. Spl. #26 3375 79.  8 S.Apl 863 Slamin 1534 32 365 2704 243 1388 1140 21  64 "1509 84 363 574" 217 883 1150 34  65 "1657 06.3624 5697 282041 1200 28  11 S.A. 202 5207 52 3785 5446 1954 817 2836 25  203 5209 83 376" 5457 1959 853 2840 43			197											-		+ 1.	
9. Apl # 25 7924 06.  1. Apl # 60 Almus 1, 447 28.364 5736  61 "1214 01.3592 578"  181805 885 66  62 "1263 92.3609 578"  181805 885 66  62 "1263 92.3609 578"  181805 885 66  62 "1263 92.3609 578"  181805 885 66  62 "1263 92.3609 578"  181805 885 66  62 "1263 92.3609 578"  181805 885 66  62 "1263 92.3609 578"  181805 885 69  181806 885 69  181806 885 69  181806 885			198												1.2	+ 2	9
21 S. Apl # 60 Shouts 1 447 28.364 5736 306597 101542  61 1214 01.35925718 181805 885 66  62 1263 92.3609 5781 213772 94160  28 S.Q. 199 16 5207 00.3761 448 1958 848 2837 02  200 Ad 5216 07.3758 5446 1960 698 2841 04  201 5206 77.3754 5446 1950 627. 839 399 83.  May 5 G. Spl. #26 3375 79.  2716 590 61505 Homelak bus  8 S.Apl # 63 Show 1534 32 365 5704 243 138 1140 21  64 " 1509 84 363 5742 217883 1150 34  65 " 1657 06 3644 5697 282041 1200 28  11 S.Q. 202 5207 52 3753 5446 1954 417 2836 25  203 5209 83.3761 5452 1959 853 2840 43			9. Spl + 25												Homeotal	te Bars	
6/ 1/2/4 0/. 35q 2578 181805 885 66  62 1/63 92.36.9 5781 2/3 772 94160  28 S.A. 199 76 5207 00.3761 448 1958 848 2837 02  200 Ad 5216 07.3758 5446 1960 698 2841 04  201 5206 77.3754 5446 1950 627. 839 399 83.  May 5 9. Spl. #26 3375 79.  8 S.Afl. #63 Dinie 1534 32:365 2704 243 138 1140 21  64 " 1509 84 363 5742 217 883 1150 34  65 " 1657 06.3624 5697 282041 1200 28  11 S.A. 202 5207 52 3753 5446 1959 853 2840 43		21	S. Apl # 60 Alm	uds / 60	144-	7 28	. 364	5736	664	306	597	828	0 4 3 1	401			
62 1 1263 92 360 9 578 1 213 772 94160  28 J.a. 1997 9 5207 00.376 5448 1958 848 2837 02  200 Ad 5216 07 375 5446 1960 698 2841 04  201 5206 77 375 5446 1959 704 2835 69  Donoral 1621 429 74. 671010 627. 839 399 83.  May 5 G. Spl. #26 3375 79. 2716590 615 05 Homelike bow  8 J. Apl. #63 Donie 1534 32 365 5704 243 138 1140 21  64 " 1509 84 363 574" 217 883 1150 34  65 " 1657 06 3624 5697 282041 1200 28  11 J.a. 202 5207 52 3783 5446 1954 873 2846 43			1														
18 J.a. 199 16 5207 00.376' 544'8 1958 848 2837 02  200 Aut 5216 07.3758 544'6 1960 698 2841 04  201 5206 77.3754 544'6 1954 704 2835 69  Douvand 1621 429 74: 671010 627. 839 399 83.  May 5 9. Spl. #26 3375 79: 2716 590 615 05 Homelife for 8 J.Apl. #63 Donie 1534 52 365 5704 243 138 1140 21  64 " 1509 84 363 574" 217 883 1150 34  65 " 1657 06 3624 5697 282041 1200 28  11 J.a. 202 5207 52 3753 5446 1954 417 2836 25  203 5209 83 376' 545 1959 853 2840 43																	
200 All 5216 07 3758 5446 1960 698 2841 04  201 5206 77 3754 5446 1954 704 2835 69  Forward 1621 429 74 671010 627 839 399 83.  May 5 G. Spl. #26 3375 79 2916 590 61505 Homelake bar  8 S. Apl. #63 Danie 1534 32 365 5704 243 138 1140 21  64 " 1509 84 363 5742 217 883 1150 34  65 " 1657 06 3624 5697 282041 1200 28  11 S. G. 202 5207 52 3783 5446 1954 417 2836 25  203 5209 83 376 545 1959 853 2840 43		28							1								
Jourand 1621 429 74. 671010627. 839 399 83.  May 5 9. Spl. #26 3375 79.  8 S. Apl. #63 Drain 1534 52 365 5704 243 138 1140 21  64 " 1509 84 363 574" 217 883 1150 34  65 " 1657 06 3624 5697 282041 1200 28  11 D.a. 202 5207 52 3753 5446 1954 417 2836 25  203 5209 83 376' 545" 1959 853 2840 43																	
Forward 1621 429 74. 671010627. 839 399 83.  May 5 9. Spl. #26 3375 79.  8 S. Apl. #63 Drive 1534 52 365 5704 243 138 1140 21  64 " 1509 84 363 574" 217 883 1150 34  65 " 1657 06 3624 5697 282041 1200 28  11 D.a. 202 5207 52 3753 5446 1954 417 2836 25  203 5209 83 376' 545" 1959 853 2840 43			201														
They 5 4. Spl. #76 3375 79. 2716 590 61505 Homedale band 8 S. Apl. #63 Danie 1534 32 365 5704 243 138 1140 21 64 " 1509 84 363 574" 217 883 1150 34 65 " 1657 06 3624 5697 282041 1200 28 11 S.a. 202 5207 52 3753 5446 1954 417 2836 25 203 5209 83 376' 545 1959 853 2840 43			Forward											1000			
8 D.Afl. #63 Denie 1534 52 365 5704 243 138 1140 21 64 " 1509 84 363 574" 217 883 1150 34 65 " 1657 06 3624 5697 282041 1200 28 11 D.A. 202 5207 52 3753 5446 1954 417 2836 25 203 5209 83 376' 545" 1959 853 2840 43	May	5	9. Spl. #26		3375	79									Homeda	la band	
64 " 1509 84 363 574" 217 883 1150 34 65 " 1657 06 3624 5697 282041 1200 28 11 D.a. 202 5207 52 3753 5446 1954 417 2836 25 203 5209 83 376' 545 1959 853 2840 43	-0	8	S. Spl. # 63 Slm	u'e	1534	1 32	1365	V-704									-
11 D.a. vor 5207 52 3753 5446 1954 417 283625 203 5209 83 376' 545 1959 853 2840 43																	+
11 D.a. vor 5207 52 3753 5446 1954 417 283625. 203 5209 83 376' 545 1959 853 2840 43					165	706	3624	1697								-	
		11								954	417						-
204 5211 77.374 546 1951501 2847 49 680 336050 882029 88									1	959	853	2 8	840	43			-
			204		5211	177	.374	4 4463	1	951	501	2-8	847	49			
									680	3 3 6		82 20	-7	4 3			+
							-										
											-			-			
164513587: 680 336050. 85202988.					05-12	-07	1		100	22/		Ne		, cf			

						HALL	1	KE	·IUF	KNS	5.						
		CBOOK WA	Y Y Y	FINE	NESS.						FINE WE	TCU.					
DATE.	MELT NO.	GROSS WEIG	HT.								WI MI	дон Г.					
	-			Gold.	Silver.	Gol	d.			Silver.	-		-11	BALA	NCE.		
1931		Ounces. 461 905	Dec.			Ounces.		Dec.	Ounce	s.	Dec.	Ounces.	old.	Dec.		Silver.	
Food	GS	627 901												Dec.	Oun	ces.	Dec.
aps 5 117	- C V				cas'	4618	59	132									
	-6				999 4.		-	20	5	727	70 .						
7	-6	5-640					_		5	635	86 .	70	Re	4	4-3		
	No.	5940					-		5	934	25.		"				
	- 6v				9993		-		5	797	95.						
	- 60				4.		-		5	708	57 .						
121	1-61	573.	3 60	-	4		-		5	732	16.						
16 123	- 6	5755	-95	-	3.		_		5	754	51.						
1 mt	- 61	573	145	-	3.		-			730							
125	- 61	5791	95	-	3.		-			791			0 0	t C	him		-11
17 G 56	- 17	8649	110	. 9999		86	43 :	235		_		86				643	
	- 17	8470		1				102.		-		84.				470/	
	- 17	8510			- 1			3 48		_		85				509	
					0003		,	,	5	727	71	0 0			0		11
	- 6 v						_			744							
	- 6	574.			34		_			816							
	- 6				4.				-	314							
	-61	5611			4.					649							,
	-6				¥.		-	-	7070	9 89	35	872			Core	128 4	
29 G J9	-17			. 9999	-			77		-		86				643 5	
60	-17	864	435	. 9	_			185.		_				93		5970	
61	-17	859	7 90	. 9		85	97 0	940			_						
	MAL																
							_										1
7							-						1				
			_														
A COLOR								-		-							
							-				30.						
GS		513 50 708 29	210	9999	99956	5134	50 7	719	7079	269	38						
May 15 12	1.1	5683	565	· Fr.	9994	-	-	4		84							
13	1 61	477	100	-	3,		-			69							
	3 -6	1 5750		-	3.		-			757.							
	4 -6			-	34.		-	-		589							
		/		-	3.		-	-		599						1.	
4 /35				-	3-1		-		46	67	7 3	565	eed	t Ca	hue .	582 1	12
	6-491	766	7 10	9999	- 1	86	821	31.		1				44 -		1285	1
8.6 6			340	7777	-		285			T				27		7483	
		852	7 45	-		87	483	75	7400	57	50						
	4-17	874	925	0	9993	1394		-	50	63	48						-
14 5/3			490	1310	11/1		-			-816							
	8 - 6		00	n	3		-			47							1
1 /2 13	9 - 6	5-64	8 60	1	3.		_	-		400	79'						11/1
14:	0 - 6	5641			7	5394	10 2	.22	7625	87	11				100		
-	6-	539 464	1 25.	-	-	-											

			-	DEI	4 1	10	111		1 11	4211	1.					
						FINE	NESS.			FINE WE	EGHT.					
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT		Gold.	Silver.		Gold.		Silve	er.				
193	31		Ounces		Dec.			Ounces	s.,	Dec.	Ounces.		Dec.			
		2 .	11.1.	-, -, -	5.4			100	32/	050	852		cu			
n	,_	Inward	1645			37.74										
may	15	S. a. 205				.3744				879	2-8	139	78	744 3 0		-
		g ffl # 27				9999				293		_	-	M78	3/-	
		S.G. 206				3758		691	958	907.	28	51	34			Ä
	26	S.a. 209					5464	1	958	664	8577	43	94			
		, 208	5	227	98	3745	5489	1	957	907	28	69	92			
		" 209	~	206	53	375-	5460	194	953	466	8667	43	20			
	27	" 2/0	5	203	33	377'	5453	1	962	376	2-8	37	38			
		211	5	202	-78	3752	5467	1	952	545	2-8	44	75			
		. 2/2	5	208	10	.3763	1457	1	960	285	2-8	42	09			
	28	" 213	5	220	86	3740	5484	1	952	977	2-8	63.	53			*
		214					5462			167		41:				
			1704							-	8805					
			111		9 7			/	101	-17	0000	40				
														-		
											++++		-			
						*			-		-				-	
	1															- 1
	-												-			-
	-		-				-									
-																- 17
																-4
-																-4
						1			4							
																1
																-
-																1
									Trans							-31
																1

-				-					KEF	IIVE	RY	RE	TUF	RNS	5.					
1.								FINE	NESS.						France	University				
-	DATE.		MELT NO.		GROS	S WEIGH	IT.				Cold				FANE W	VEIGHT.				
1				-	0			Gold.	Silver.		Gold.			Silver.			Gold.	BALA		
1	1931	_			Ounce		Dec.			Ounc	es.	Dec.	Ounc	ea,	Dec.	Ounc		Dec.	Ounces.	Dec.
-	Jwd	55			762	911	25.			539	410	2.2.3	762	-						
1	May 16 G	65	-17		8	444	60	9999	-	6	41/3	7	162	189			B	eed t	Cashier	J/20/31
		66	- 18		8	809	90	. 9		8	809	m 10.				8	444	60	849	13 756
1		67	-58 I		10	459	85	. 9	-	10	4.00	8011		-		8	809	96	880	9 080
+	205,	68	Jacky	1	7	061	00	. 0		-	0(0	702		-		a	1			
-	205	141	- 6	V	-5	669	30	00001	999 1	574	182	093.	_	-///	111	Key	Fy d	E/6		
		14)	- (	V	- 5	704	90	100001	1.		1 1		5	70-	×6.					
		43	- 6	/	.5	191	15	100011	999 £ £ 999 £ 999 5 9		_		-	-/02	24.					
			G		574	239	55	9000	999 5	534	180	092	770	11/	LS!					
-			5		177	7/6	60	7779	77757	14	100	073.	1/9	145	241					
+																				
-				1														-		
1																				
1			1	-																
1				-																
1				-																
-				1	-	-														
-				-				-												
				-	-		1													
1				-		-														
S. Cale				-			-			1										
4	1	,		-	-	-														
1	Silver	Se	tllem	ens	+	1		,	· <del>Y</del>			261	2	833	59.	1.9	*	199		
-	ageso	1	33 an	1	5	195	40	3776	242		961			832		,,,		200		
4	-	2	33 .	V	3	-169	80	.378	547		954	184.		846			7	201		1
-		3	32.	. V	5	1209	65	3752	546	P	OBA	67-7	8	5/1	61	Expl.	*	144		
-	May 5	4	32 A	V	4	969	35	.3622	. 5948		799			000		7		145		
1		5	31 "	1	5	-102	-05	.3615	. 588.		907			088		4		146		
Total Control	-	6	31 "	V					789×			104.	-	911		til	ste	63		
-	12		31 .	1	4	867	10	349'	198.			190		974				64		
1		8	29 .	V	4	965	10	3527	199.			672		064		1		65		-
		0	30 .	V	5	-166	40	·352	193:	* fe	6 4 4	788	206	835	0.7	1.9		202		-
1	13	0	31 "	V	5	-196	35	375°	545		960		-	849				203		
4		11	31 .	V	5	207	25	3765	5473.				2	863	68 .			204		
		12	30 .	V	5	204	80	· 374°	.220	22	557	718:		310						1
	20	13	22	1	3	725	- 60	. 3518.	6202.			482		862						4-1
-			30 ,	1	5	-214	85	3746	248.	1	2-55	366		252						THE
1			21.	1	3	620	90	.3461.	622.	127	077	369-	4	897	74					1
-	22		6 B	1	-	lanz	65	.000	999			130.	3	754	06.					
1		17	5	V	3	768	20	000	9967			974		UIU	19	1		,		
-		18	5.	1	4	1429	70	.000	9962				2	862	45.	1.9	. 20	6		Ma
-			319	1	5	207	30	376	5497	29	420	465	58	409				-		11/10
-		A.			92	362	60	-			-	-	-							

			1			-		1									
		GROSS WEIGHT.  GRANULATION NUMBER.  Geld. Si						-			FINE 1	WEIGHT.					
DATE.		GRANULATION NUMBER.	GROSS	WEIGH	r.					Gold.			Silver.				
			Ounces		Dec.	Gold.	Silver.	-	Ounce		Dec.	1	Ounces.	Dec.	,	,	
					-							1					
			te	cap	itul	alto	n 7	Ju	me	19.	3/1	lett	leve	d	Alre		
		6	Gold	Fin	e of	-	0	Su	tree	,7.0	y.	17	old. 5	t Be	Alve	€ 3.	3
		Total Charge				-		149				7	06 9.	59 294	880	526	90
		acturned				-	1	-									
		Inice Metal		182							-24						
		Gold Settlemen		990							34					-	
		Silver "		537						479							
		assay Samples		152			-			319						-	
		Aweefo		119						436		100				-	
			706	981	890				880			7		1890	880	800	08
							-	Shir	flu	-		-	2	4596		273	18
			1											-			
		0 1 11		9	1			H		,							
		assay Sample j	mylar:			Inod	la			,	347		. 6	749			
				. ()	7 5	1					049			971			
				4	ine M						440		20	589			
				A	ttlei		,		-		418			622			
						Tota	1			152	254		31	931			
												-					
		Sweep	net	De		7	perton			2	5			1			-
		Lothor	5730			* 1								1.			
		v	2/6/				3007		,		263			615			
		* 3	2219				85.33				299			2 20			
		4	2599-				- 092				987			975			
		5	10227				3432				546			120			
						Tate					144			\$50			
		Lessassayer	em Lot	no.1					1		483			257			
		0	net of	w a	efmer	y				119				523			
			U		U	1				1							
			Di	***		Fa	re		h	et				1			
June	8	Crude Platinum		334	40	99				134							
		" Palladuin		27	19	12				14							
	*	In Lot No. 3															
		Platierem	3.41 07							3.	783 3	Tue o	my .				
		Palladuin	6 96 "								065			1			-

								FINE	NESS.														
			MELT		GROS	S WEIGH	T.				_				FINE	WEIGH	T.						
, D	ATE.		NO.					Gold.	Silver.	Gold	ı.		8	Silver.					В	ALAN	CE.		
193	/				Ounce	bs.	Dec.			Ounces		Dec.	0					Gold.				Silver.	
200	2.	0	7 /									200	Ounces		Dec.		Ounc	es.	Dec	-	Ou	inces.	Dec.
Sil. S				1.4		362		-			38	506.	58	409	97								
- May				25				3767	1	1	57	276	2-8	848	88					1	.a.	207	
	1	21	31H.	V	5	216	25	375'	5494	195	16	615.	28	765	80					~		208	
		22	30 A	V	5	208	10	3753	5472		14	199.	28	49	87					T		209	
June	11	13	321	1	5	188	20	378.	5473	3490	07	139.	669	74	52					t		1	
. 0	1	4.	30 "	/	5	200	90	3757	.5491	193	53	978		139	171717171					1		210	
			33 ~	1				3797.				162.	100		31	+				ł			Rultd
			31 "		5	204	15	3746	5489	19		387.			82				+	ł		213	
			16 19		4	442	-85	レフンフ	.6166	1460	97			143	55					-			
		19	18	V	4	768	80	2667	6106	. 12	71	838.			82	-				-			142
2			18 B		/ 4			2759		47, 3.	57	069	29	727									
3.			2 B		/			000013	9992				16	43	38					1			
						759			, 4		37	628	914	179	66								
						1					1												
J. Go	1.1	1.	L -	T												-							
4				1.	/		_	9086	, ,	70	1.0	079	/	25	70					1			
May	- 1		82an								100	945			66								
(			74 .					910						90									
1 ,			78					.8912				056								I			
			90 1		1 .	8953	45	.887	-0779			605			47	5	,1,	41	20				
1		5	93 .	,	1	9070	30	9073	-077	82	79	483.	3 2	17	76	-	XX	#15					1
1			9 bar			2916	70	560	. 35 V	. /6		102			72					1			
		7	18 Ing.	ile v		5310	50	.498	7. 498	26		408.	21	547	8/	0.0		-		-			
			5 Bd	- 1	1	1175	-00	.9978		. //	72	415.		-				Trips		1			
			1 Fol		1	421	4 55	9994	1	. 4	24	295.				1	- 4	nko					
1.			12 Bell		1	246	90	.9991		. 24	58	685		-			- 14	nips					
3				- 3	/	9.	7 / 0	.9993				032		-			1772	rhes					
-			2 "		1	1520	190	9999				747.		-			- 1	ko o					
			1500		1	7 7	70	.9993	3			722		-		1		Lary					-
1			1Bd	- 1		10	1 / 1 -	9998	-			125.		-		A.C.	Br	ridge	u				
			7	-	1	12.	1 1	9998	-		99	350.		-		3 Aco	·k						
1			4.		1	99	7 40	9995			22	204.		-	00				12/2 701				- 1
1.			2		1-	918	5 95	-8986	2609	82	54	972	6	42	89	(	Com	ter	oeghi		weel	okel3	83,35
	22	17	930	2 4	0	8814	1 15	898	- 009	791	81	336	6	15	98			h	un		"		**
			85		1	919	7 50	.905	5 0090						v3 ·								
*1			82		1	839	795	. 902	5 081	8 /5	17	149.		74									
-			62		1	6 284	60	902	3	56	11	851.		4									
1			41		1	115	505	814	. 004	75						(	Blas	lines	m)				
Jun	24		- 510		1	503.	3 70	941	0/3	83 9			9 4	19	45. 34							-	
1.					9.	588	628			83 9	70	254	7 7	17	J 7								
1					1																		

# Beginning Frocal year 1932 SENT TO THE REFINERY.

			SEIN	11	10	1 [	_	KEI	1115	IEL	. 1 .						
					FINE	NESS.				FINE W	EIGHT						
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.		Gold	d.			SII	ver.				
193	1		Ounces.	Dec.				Ounces.		Dec.		Ounces.		Dec.			
ang.	19	S.a. #1	5205	44	3748	5465		19	51	058		2	8¥5	26	+.3 Contami	+ 6.	
		2	5210	53	375	547		19	54	208		2	850	60		\$ 1.1	
		3	5 204	97	3752	2KK2		19	52	965		2	835	26	+.2		190
-	20	4	5200							502			851		1	+.4	
		7	5213					19	60	686			86 /		+.7		
		6	5202						566				837		+.6	11	2
		9. Ste #1	10 459					10 4							M 3 8 #67	1216	111
		S. " #1	9454						_			9	152		(Slet 31 d	31 1	cool 1
	21	1.a. 7	5205			549		10	57;	24/2-			858		(m) \$ 3 1 8 1 8 Containing		
		8	5201												tolany +1	t.	1) Mai
		9	5207						59.				852		4	<i>+</i> .1	3
		10							59				847		+.1		
	5.1	9. Spl. #2	5205		3/6/	5450			59	5 5 97			840		Refy. Ega		. 3
	14	v. ye. 1	11 277						079				47		Gold Ollo		
		Sil. Spl. #2	8186						09	-			29				1
		" #3	10227						18			95	464	45	Sil Nitra	te Bon	
		0	14744						26	192		147	09	37	er 44		
-		Sil. auode #11	4941					110	861	07	+	24	916	64	Flat Cel	De. + .:	7 + 1.6
		" " #12°	4943					110	878	257	-	24	948	80			+ 2./
		" " ±13	4900					11:	772	-78	4	24	381	13	"	. +.1	+5.
	26	. 14	5200					19	573	537	4		517				+.3
-		0.0. 800	5209			242	-	19.	588	771		28	411	7	Refy 9. S.	t.6	+ 2.5
	27	Gold Spl. #4	25813				-	234	591	107		19	301	2	3.		
		Sil. aw. 16	5217					195	575	62		28	47 3	8	+ 2.	+ 3.	-
		B. a # 1	5200					195	564	46		2-8	394	19	+ 2.5	+ 4	8
1	28	D. U # 1	6982					62	056	31		6	70;	77	+.1	+.	2
		102	6701					599	776	57		6	12	11	4.2	+	1.
-		1. a. 18	5205	03.	3764.	24 42			193			28	34	19	4	+2	3
		10	196722					9537	714	85-	6	901	166	5			
SEPT	2	S.a. 19	5205					19.	521	02		281	49 9	8	+1.6	+ 2	. у
		20	5203					195	7/	84		28	489	96	4	+.8	
	4	21	5204					191	14 2	63		28	457	4	1.2		
	134	1 22	5203			1489		19.	581.	74		28	56 V	3	1.5	+ 3	./
-		Sie Sfe HY	18534						393	67		173	09 4	9 4	s. Deg. for)	Ulrah	-
		S. Spl #5	8053	25.				717	770	56		5	703		9 Set 31 -		
		8 . #5	15574					587	706	27		85	11 6	1 1	Stet31 -	and	-
		S. a 23	5204					193	56 4	14		28	40 0	1	+.1	+ 3.	-
		24	5209			5442			559			28.	351	7	+.4	+ 2.	3
		9 spe #6	8953					799	426	05			974	7 1	9 Set 31	and	les -
	11	J.a 25	9795					7 87	184	96			37 0		Homotel		
			5208.					195	29	23		28	43 8.	5	4.4		
		27	5213			5471		195				283	522	/	V	+ 3.	-
Ch.			299 285	34.			1:	3992	36	78	114	183	50	7			-

								FINE	REF								***************************************						
		MELT		GROS	SS WEI	GHT.											FINE W	EIGHT.					
DATE.		MELT NO.						Gold.	Silver.		6	iold.				Silver.				BALAN	CE.		
				Ounc	ces.	1	Dec.				Ounces		Dec.	_	Ounce	·s.	Dec.		Gold.			Silver.	
	T														- Janet		Dec.	Ou	ices.	Dec.	Ou	nces.	Dec.
-	+				-				-														
			H		-												200						
						4																	
							2																
																~							
			1																				
			t							Т				Ħ									
			H	-	+					H				H									
		-	+	-	+					-			-						-				
		-	-	-	-				-	H													
		-	1	-	+			-	-	H													
			1		4				-	-											T		
										+	-		-	H									
										-	-	-	-	H			-		+				
										þ	-	-					-	+	+				
			1							1		-	-	H		-		-		-			
			1							1			1	-			-						
										1	-					-		+					
									100	1				-		-		-			7		
			7											H									
		1	1							1				1				-					
	-	1												-	1				-		1	1	
	-	+	-					1		1				-				-	1				
	1	-								1				-									
	+	-	-				1	1		1			10	1	134	1							
		-		-						-			100	1	-		100						
	-	+											1	-	-								
					-			1		1			-	1	-	1							
		+		-									134	-	-	-							
		-		-			1			1			100	1	1		1		-				
								1		I				1	1	-	1						
				11						1				1				-	+				
				1				1					1	1	-		1	1					
		1		11				1.		1				1		123		-					
		1		11						1													

			-	PEN		10	1111	- RE						
				FINE	NESS.			FINE WE	IGHT.					
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT		Gold.	Silver.		Gold.		Silver	τ.		
1931	,		Ounces		Dec.			Ounce		Dec.	Ounces.	Dec.		
		2 ,		· of	2.1/			110	0 - 1	1-2	1410	35 07		
Sept.	15	20d 1.a. 26		288		3755	2113		923			4287	+3	
sept.	14	2 Stl #8		185			340		254			4209	Ist's	- anode
	15	14					5441		1960			34 02		+ 24
	13					.3756			1955			3 / 19	+6	+ 3.1
	16	30				376 ×			964			37 14	1	
	16	3/					175		955			64 30	+9	+1.3
	17	32					7453		955			3988	4.2	
	//.						5476		958			47 76	+1.1	+ 2.3
	18	33 Sil Apl #6		311			347					4430	SSet.	
	-	S. a. #34					- 09		552			55 43		
							5489		956				+.9	+ 3.6
	23	9. Spl #9		814		.0/3	UTJ					36 54	11 -	- 2.7
	24	/ 4				37-6	1436		057					
	N	37				3769	1		955			29 10	4.4	+.4
		38				1	2463		960			43 58	+.1	-
	28						5473		958			47 28	+.5	+1.
	10	40					5417		951			19 30	t.1	+2.2
	30						v473		1953			46 68	+ 4	+1.5
		42					547'		956			49 33	+.4	9
			,	-868					095			2805	1	
Oct	. 2	S.a. #43 - Flats.	4	930	63	2423	2027		194			9219	4.5	+ 3.6
		44-					5449		952			3706	1	+ 1.6
		45-					546		954			4962	+.6	
	5	46					V461		1954			+111	+.~	6
		47					2426		955			23 75	+.8	
		D. Spl #10							940			485	RELET'S 1	- 4 baro
	6	S.a. 48		5201	74	. 3758	544 x		955			3233	4.2	+ 1.9
		Sa. #50 Fest Cell	3	5202	04	.376	5438	1	956	381		28 96	FL	- 1.7
	9		4	1914	69	- 2406	4988	1	182	551	24	51 58	+.6	14.5
	-	51					5435	- 1	956	754	280	3271	42.4	+ 3.
		52					240z	- 1	959	311	28	16 42	-	+ 2.
	13	53					4447		954	617	28.	3358	4.3	+ 1.3
		54					5395		955		28	10 85	-	+ 1.1
	15	Silfl#7 #8					9992		-			oque		£17
							4		450			86 08	asset an	
		Sel. and #55				100	546±		950			4261	4.2	
		7 " " 56					541		957			18 87	+4	
	20	S. Spe # 9 (Semi					5415	1	953			19 93	46	+2.7
		10 "		2044	27	. 3643	5484		307	319	139	7198		
A P		1/ 11				. 3654	7425	225	208	038.	25413	7082		

					-			-	1111			14145	•					
	1			nace without		FINEN	ESS.						FINE WI	EIGHT.				
DATE.	N	MELT NO.	G	ROSS WEIGHT		Carr	C/D		Gold.			Silver.				BALAN	CE.	
				Ounces.	Dec.	Gold,	Silver.		0						Gold.		Silver	
1931			1	Cancello.	Dec.				Ounces.	Dec.	0	unces.	Dec.	Ounce	B.	Dec.	Описен.	Dec.
Sytin \$	1 -	6	/	5352	80 -	Si	9994		_			5351	46.					
	2 -		1	5139	05.	11	37		_			5/37						
		- 6	V	5397	25.	"	9994		_			5393		Sens	pe	30	26 42	36.5
		- 6	V	5380		"	4		_			5376		9/15				
	7.	- 6	1	5168			- ×					5164						
18 6	6	- 6	1	5613		-	999 2		_			5610						
		- 6	1	5385		_			_			5382	7	9/21		18	16 44	1596
	7		1	5455		_	4					5452		//				
nG		-17		8722		9000			8721	327		_		8	722		Cashin 9.	1348
714				8768		1999			8767			_			768		876	7 963
		- 17	1	8842					8 84 1			_			842		889	11596
				5486		- /	9995	٤.				5483	90.					
26 5			V				4 4		-			5-476		B		24	220.	3381
		-6		5479			1 2		_			5487	95.	9/29				
		-6	V	5588			1 1 2					5 5-85	50.			To Car	her 105	31
28				8695		0000		,	8694	730		-				65	8 64	74 780
30 G		- 17		8680		,			8679			_				36		9 492
	5	- 17			, 40			1	8691			-		8	692	42	869	11 451
	6	- 17		0697	40										-		5 649	16730
		G		5240	175	1		1	52396	506	1	64903	42	-	-		5 64 9	03 42
Oct.8	9 10	5	1	6493 549			999	1	_		1	5495	55	)				
00,8			- 1					1'	-			568		1	-	18	168	2897
		- 6	- 10	565	530				_			5-65	0 97	1	-		15	175
		-6		572					-		-	5717	7 58.	10/16	0		1,5	1758
		-6			120				-	-	-	3909	3 24	50	Kep	10	55	73 71
1	17	- 5	/	55	16 50	In			-			5 57.	3 71	11/16	951	To Ca	he 10 17.3	14 168
		-17		851	505	. 999	79 -	1	8514			-			8591	174	85	93 881
1		-1		859	4 75	1	9 -	-	859:							777		78 922
4		-1		847	9 75		9 -	1	847	8 90.	-							
195				561	560	. dr	999	2	-	-	1	5777	661	310/20			113	8940
175		_		4	1950		-	2	-	-	1	5257		1 3	· ma	6 4	hall	
				529	6060	· ],		7	-		1		/			1		
						-		4			11							3-4
		1	1							1	1				4			
								1			1							
							/	-										
						/											G 779	183 701
				1										1			G ,779	413 08
			-	779	9/30				4798	3 490		113 58	0 28	1				- 3/
			40	73 %	3855			The	1110			100	-		and delivery			

				JLIV	4.1	10	111	E KEFIN	a E N				
						FINE	NESS.		FINE W	EIGHT.			
DATE.		GRANULATION NUMBER.		GROSS WEIGHT		Gold.	Silver.	Gold.		Silver.			
1931	/			Ounces.	Dec.	199		Ounces.	Dec.	Ounces.	Dec.		
		Forward	3	514215	ov			225208	038	254 151	29		
Oct	21	Gred Afl # 11		8699				6932		1681		Homest	ale Bus
	23	" " #12		5033				4740		68			31-422-51 A.
		Sil. aurde#58		5207	1	~	5449	1957		2837		+.4	+.6
		" 59		5202				1959		2820		+.6	+,2
		9 60		5205				1955		2815		1.8	+2
	26	. 61		5201				1953		2818		+.6	+ 25
		. 62×1	Cell	4920				1/83		2471		+.4	+69
		, 63		4917	72.	2425	1018	1192	152	2467		+.4	. +4.6
		" 64		5203				19556	27	28033		2	+2.2
		, 65		5203				1957		28215	-3	4.1	+ 1.7
		66		5204	06	376€	5400	1959		2810 3		+.3	+14
	29	De Spe #12		15 570	00			5734	989	8750	26	OR SSet a	
	30	Sa. 67		5203	93	3756	J466	1955	036	28441	4	+ 1	+ 1.6
		68		5207	75	375	140	1953	106	28/2	27	+ 3	+2.1
-		D. Spl. #13		8 759	20	9999	- •	87583	24			m38+1	3
			6	608955	57.			2713587	764	294 974 5	8		
Nov	2	S.a. 69		5204	79	3757	5425	1955-8	809	2823 8	7	4.3	+2.
		70		5207	59 .	375	542	19531	55	2824 0	1	+.3	4.3
		71		5207				19546	525	2825 0	0	+.7	+.6
-	3	S.a. 72		5204				19589	756	28486	3	1.2	+1.6
		73		5704	80 .	3749	5474	19514	190	28493	7	1.7	/
		74		5208	79.	3775	2442	19644	142	28366	2	-	+,2/
	9	Sil Spl #13	,	10048				-		100435	7	M & S. 29	7430
-	10	14 (Dlime	.)	2555				10/0/		12254	a		-
		15 ,		2500				9859		11596	0		
-		16 ,		2557				9853		11972	×		
		10 17 "		2548				9996		11755			
		S.a. 75		5211				19550		28228		+.3	+1.
		76		5203				19576		28465		1.3	+ 3.3
		277	-	5202		,		19589		28299		-	+2.4
	1	S.a. 78		5201				19566		2-8095	0	+.5	+ 1. +
-		- 79		5203				19516		28205		13	+ 3.3
	-	80		5206				19532		28274		+.1	+1.1
	10	80		5200				19563	100	28268		/	+2.4
	23	S.a. 82		5202.				19550		28040		+.3	+ 2. Y
		33 Gold Spl. #14		5218.				19620		28576.			+25
				8865				71061		16767		Homeola	
	2 10	Sil. Spl. #18 S.A. 84		4191				-		41901.		m. A.	
				5203.				19541		2842 1			+ 15
-	30	D Spe # 15		5208 8952 139677	65.	9 999	7770	19535	54	2853 3		+.1 m +2 #	17+1:1
-			7	39677	641			3246506	564	3637913	51		

		PINY	INESS.			TURNS	٥.			
	ROSS WEIGHT.	****	- Aod				FINE W	EIGHT.		
DATE. MELT NO.		Gold.	Silver.	Gold.		Silver.			BAL	ANCE.
1931	unces. Dec		-	Ounces.	Dec.	Ounces.		Go	ild.	Silver.
C 7	7 491 30	,				Junces.	Dec.	Ounces,	Dec.	Ounces. Dec.
Fwd 5 11				77 983	496	113580	28.			G 77 983 701 S 104 413 08
	5823 60		9992	-		5820	68.			
	570760		2	-		5704	74.	10/26		1730223
4	5779 70		7	-		5776	81.			
	577810		2.	-		5775				
	568255		2			5679	70.	10/30		17 184 29
	573225		2	-		5729	38.	4	seld La	whi 11/4/51
	875200			8751		_		,		8751104
	866190									8660924
12-17	861630	/		8615					1626	The second live and the se
13 { 14 th	8759 20	9	- '	8758	324.	_		To Re	fy 10-	30
								-		
G 11	2780 70			111.7/0	115	148 066	80.		6	138899600
				110/69	413	5605		11/11		520549
No. 9 \$ 28 - 6 V			,						,	12.
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1.	-		5026	18.	} To Re	07 11/	1/3/
10 31 - 6		- 1	1/2	-		5-711	34.			
	581200		1,	-		5809	09.	11/11		17 18 5 24
			1.	-		5664			seed to Co	rehier 11/20/01
18 G 14 - 17	566765 859085			8589	996	-		85	9087	8590011
	8590 80			8675	882	-			76 71	8675842
15 - 17	8685 80			8684	931	-		86	8575	8684882
20 \$ 34 - 6	574360			138720	1 8	5742	- 6			17 147 19
	572100		3-1	-		5719	A			17 147 19
1	5686 90		3.	-		5685		To Re	f 11.	13
23 S.37 - 44I	419120		3,	-		4190	1	70 00	0 1 //	
38 - 6	5835 20		7.	-		5-833	4			23 28/91
27 39 - CV	587770	. In	4-4	-		5-8/1	- 1			
4 40 = 61	581270		7-19			5760				
30 41 -6	5762 15		7		201	vns 520	35.4	- To Ry	fy 11-3	0 22/
G 17 27 Ing	895265		-	8951 8815	468			88	1628	8815398
18-17	881635			8677	682	-			78 49	8677622
19-17	867855		-	8955	704			895	16 52	8955625
20 -/7	8956 60	. 9		174 120	826					
										1 1 1
									- 0	202119 4
A /-	413825	-	20151	174 120	826	225520	35		1	
5 21	413825	- 9999	9995	111.	-					

	1					·mac			FINE WE	EIGHT.					1
			GROSS WEIGHT.		FINE	NESS.			THE WE						-
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold.			Si	lver.				
193	1		Ounces.	Dec.			Ounces-		Dec.	Ounces		Dec.			
		Forward	739 677	64			324 6.	50	656	363	791	35			
		S.a. 86	5207					51				47	+1	+ 3.9	
	- 1	87	5200					56				92	+.3	+1.5	1
	2	Sil Spl 19 (Shaw	2247					60 6		1	375	- 33			
		20 "	2/12					87 3			313				1
	3	21 1	1937	11	36 x 3	543		04 6			211				
		22	2101					737				65			4
		9. Spl # 16	8 894				7/0	71	199	1	705	23	Homes	take for	
		S.a. 88	5201					543		2	814	82	1.4	+ 2.7	
		89	5212	63.	3758	5001	19	58	910	2	867	94	7.1	+18	
	10	90	5207	40.	375×	5417	19.	550	69	2	821	15	+.4	+ 2.5	
		91	5200				193	53,	199	2	836	02	t.1	+25	-
		92 Hat	4925	57.	240	497	118	838	77	2	448	43	+3	+8.2	
		DAJE # 17	6284	60			567	718	51		514	08	& awde	31 Let	-
		Sif. Spl. 723	8930	40.			320	603	84	5	174	29	S a		-
	16	S.a. 93	5201	23	377	5477	196	608	782	2	848	97		4	
		Sil. Spl. +24	5210	84.	3757	5468	19.	579	92	2	849	X8	mint 4	ine Silver	
	17	0 1	9927					-		9	924	81	mint 3	-56	4
	/	S. a. #95	5207				19	580	88			14	1.2	+ 2.8	
		96 Sil. Spl, #25	5200	,		5412		554			814	47	R. & Sat 31 - 14 -	309.	
		a . V	14043			.,	510	573	13		777				1
		Sel. anode #97	52020	45	375-	540.	195	545	05	2	8 11	67	+.1	+ 2.1	
	30	98	5208					584			854		+,5	+,2	
	30		5201					563			829		+.1	+ 1.6	
		Sil Afl #16	5209					550				93			1
		Ired Apl # 18	15620				5-86			8.	564	55			
			897664				3903	914	THE RESERVE	444	763	48.	m39 #		
1932 Jan	4	Sil Sper ( Series)	1238					778			714				
0		28 ,	1291					080			142				
		29 .	1143					488			666				-
		30	880					382			197				-
п	12	", ", 31	3912					-			910		masi	ex60 -	+
	4	S.a. 101	5202	22	3759	5390	19.	557	28		805			+ 2.8	
		9 Apl + 19	5206	46	.3761	5422	195	8 3	00	2	823	19	+2	+25	
			8391.				670			12	797	32	Homesla	te Bar	
	13	1.9.103	4945					86 6			476				
		104	5200					583			810		+.6	4 4.1	1
	10	105	5203					538			862		+7	1	1
	18	Sulfl#32	10334					-			29		m.t.L		
	1	S.a. 106 "107	5203					13 3			300		1	+1.6	
	1		961 031	51.	1		4109	374	198	482	904	25.	+.8	+17	

							REI	INER	Y RI	ETURNS	5.				
						FINE	NESS.				Prove				
DATE	100	MELT		GROSS WEIGH	HT.						FINE WE	IGHT.			
DATE		NO.				Gold.	Silver.	Gold		Silver.	-		BALAI	NCE.	
1931				Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	Gold.		Silver.	
	2 .			174 138						O MILLER.	Dec.	Ounces.	Dec.	Ounces.	Dec.
	dwd		5.	225623		0		1741	20826	225 520	35		S	202 /19	
des 5			1	5805		· JN	999 1		-	5802	-54.				
		-6	V	5841	20	. #	1/2		-	5838	27.				
	44	-6	V	5849	60	. 71	1/2		-	5846	67.				
7	45	-6	V	5828	10	. —	1		-	5825				40731	-99
10	46	- 6	1	5786	40	. –	1		_	5783					
	47	- 6	1	5788		. –	1		-	5785					
	48	- 6	1	1852			9903		_	5851					
15 G				837.			,		72962					Cashe 14/1 8 3 73	
4		- 17		8346					12962 45565			8373		8345	
		-17				1			7938					8179	
				8/80					1738			8/80			772
17-5	7		+	5025			9994				14.	Tokely	12,	117	
1		- 6	1	490			1	-		4900		U			
1		-6	V				999	-	-	5835	1				
245	5 52	6	*	579			2			5790	1				
	53	- 6	Y	579	135		9993	4	-	5789	1			28 839	02
	54	4-6	-	563	730		34		-	5635	1				
30	55	6	/	578	9 15	-	35	, -	-	5787	70.)			1/6/32	
G	ny	1-17		863	8 00	-9999	9	. 86	37/36		1	8 638		8637	
	2.	5-17	7	860	7 55		9	. 86	06689	-	1-7-1	8607		8606	
	21	-1	7	859	400	1	9	. 85	93 140			8594	_	8593	281
1	- 2	7510	71	809.	25		7	. 80	9144	0	+	J. Refy	12/30	5/3/	
11/							100					-			
+ 1			1												
			1												
													G	207145	-763
1		S	3	305/5	1 95			232 9	17 /39	305017	17.		S	271691	44
1932	-			and the same of th		In	999		-	5-85					
Jan 4	5 5	6 - 6		2	520	. ",		3.	-	586.				23377	119
1 2.	0 3	7 -0		6	-855			3.		5-82					
1		18-6		1	30 65	- 4	3	+	-		919)	601			
		59-6		300	210	. 4,	999		-	3910	14:	To Refy	1-12		
11.	0 0	60-4	11		1 50	- "	999		-		104.			11587	34
1 /3	0	5/-1	6		2 70	,		3	-	5-787					
	6	~ -	0		125	- 1 "		,	-	5859				5859	1/5-
16	6	3 -	6	386		* #4507	× 999	2	-	5090		J. Refy	1-18	-32	
18	16	4 -	6	309	11 70		26	4	-	5 239	12.	De	ed to Co	who 1-21-	3~
1	16	5-	6	5 24	10	.0000	9 -	85	12041	-		8512	94	85/2	-089
19		18-1		851	- 40	-919	9 -		49 18			87.50		82×9	
1 '	1	19-1	7	86.	1005	1	9 -		73142			8732	-28	873/	8 49 8 1
t	3	30- /	7	873	570	1 -				7 360 080	99.			31251	15
			62	11093	1315									STATE OF THE PARTY	-

			5	E	11	10	IH	E KEF	117	ALI							
			10000	900		FINI	ENESS.			FINE WI	EIGHT.						
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT	r.	Gold.	Silver.	Gold.			Silv	er.					
193	V		Ounces		Dec.			Ounces.		Dec.	Ounces.		De	e.			-
		Food	961	031	51			410 93	37	498	482	904	123	-			
Jan	21					. 3764	1388			899			537		+.4		
gine		109					5465	191					78		+ 2	+ 4.0	
	23	110					141			084			0 43			+1.3	-
	-	111					5436			046			0 4,		-3	+2,1	
	2.5	S.a. 112					5417			916			85		5	12	
	, ,	113					242-			847			18			+ 3./	
		114					5464			,						+4.7	
-0	26	S.a. 115					540-			582			55			+1.7	
							5462			887			10		3	+ 3.	1 5
	29	Gold Spl.#~10				9999		195		105	28	47	-03		500	-1.5	0.0
		1.9.117				3758				152		1	0			34 €	
		118					5401						92		2	+ 1.6	
			1025		1		V 70	43990		317	5140		60	.7	3	+ 4.	
Feb	4	S.a. 119		-			r436	195						t.	3	+3.	
		120					54.5			932			57				
		121					2442	1-95					94	+.		1.4	
		122					1457	195					28	+.		+3.8	
	8	123					5405	195					30	+		2	
		124				3758		195				18		+		+3.9	
	10	125					1429	195				27		+		+ 2.8	
		126					5414	195						0		+ 1.4	
	12	127					552	195				17		+		+4.6	1 3
		128					1489	195				72 55		I		+.8	
		129					1422	195								3	
		Sig lfl + 33						588			28:			10			1
и	16	S. a. 130_				376°		195			28.			S.a. 7 + 4	173	+4	
-		/33_	5				5388	195			280			+2		1.7	
	19	131 H Cell					4987	119			24		1	+.3		+ 5.7	
		132	5	200	89.	3751	542	1951			287			t.8		+ 3,4	
6	1	134	5	203	56.	3754	ryz'	195.			28			+.3		+1.5	1 5
		Sil Sfl #34			80.				-		1173			miss			
		Del Spl #21	8	389	03.			668:	59	32	163			Homest	7	3ans	-
	25	D.a. 135	5	208	13.	3762	5437	1959			28.			4.3		+29	
		136	5	211	68 -	3755	5428	1957			281			+1.		+3.5	1
	21	Gold Spl. # 2.				3752	240	1950			281			1.1		4.9	1
		- 1/4	8:		40.			8 28-	75	71		_		M.J.9.32	F41-	- 30 hig	5
10	1	Sil. Spl. #35 Slm				7642		415			82	19					
		4 36 4				3643		416			83						
		" 37 ·				3656	5427	122				29				-	
1		30.4	1172	.40	03			498423	5	73.	59174	41	8 .		Wy.		

						HALIAI	111	IORIVE	Э.					
				FINE	NESS.				FINE V	VEIGHT.				
DATE.	MELT NO.	GROSS WEIGH	IT.	Gold.	_	Gold.		Silver,				BALA	NCE.	
1932		Ounces.	Dec.	Gold	Silver.	0					Gold.		80	ver.
6		258865				Ounces.	Dec.	Ounces.	Dec.	Oun	teos.	Dec.	Ounces.	Dec.
S	-	360 233				258 839	797	360 080	99.				5 317 5	
- Jan. N 5 66		/	60	Frace	9994	_		5-773	15	)				
67	-6V	5688	50.	- 11	1/4.	1		5687	07				23/	2664
68	-6 V	1842	K5		*4	-		5840	98	(				
28\$ 69	-6 V	5826	90.	h	3/4	-		5825	44	1	Dee	dec	who 2-4	1-32
296 31	-170.	8704	80	9999	-	8703	929.	-					87	-
32	-178	8597	85	9		8596	990	-		8	8597	82	85	96960
	-170	8800	05.	9	- 1	8799	1691	-		8	800	0/	87	99 130
- WHE 34	37-an	7448	85.	9	-	7448	105.	-		9	o Re	1, 1	1-29	
				1										
								The same						
													5 2591	1 9 1/20
	G	383365	60.			292387	990	383 207	63.				335 6	
3dr. 6 \$ 70	- 6 V	2		· Sn	9994	_		5811	74.	3				
	1 - 6				4	-		5-785	90'	)			115	
	22	/			34	-		5476	88	Jom.	ate an	ount	18 to make	- Mary
12 73					3,			5774	75.					-
	+ - 6	4		. ,	. 3.			5686	97.	7			16 6-0	9191
	6				\$			5218	19	)	os ee	4 40	ach 2.	10-32
A COLUMN TO THE OWNER OF THE OWNER OWNER OF THE OWNER OW		8563		9999		8562	243	-		8	563	16		62304
+		8535		. 9		853Y	146	-		8	535	41		14 557
	6-17.					8724	437	_		8	25	33	862	4417
- 2 7	7-17.	1		2	999 2	-		5806	99.	7				
195 70					9994	-		5807	141	1			17 33	3 59
	7 -6	/			· 2.	-		5-744	36.	)				
	9 - 6	5883		. "	3.	_		5881	52.	} @.	Ly 2,	In		
24 579		5853		. "	4	-		5852	33	1 00	7 1			
180	1 -6			. 4	幸.	-		5793					1	771111
					3.	-		5799		34.1				77.44
	2 - 6				7.	-		5784	40.				Contr 3-3	3 573
The second second	3 _ 6.			-9999		8663	483.	-			3664			90901
	3 -170	869				8 690		-			8691			10376
	-17			. 9		8540	345			-	541			
4	0 -17 1 - 30I	828		0		8 287	571	-		UCE.	Dy .	2. 26		
4	/ - 30I	878	7-7-0											
														-
								1121131	84.				3 198 63	1-17
	G		75			352291	495	463 431						
T	5	46361	,	1						-	· Constant	Andrew Street	- income later	man delicated to the same of t

	-												1
					FINE	NESS.		FINE W	EIGHT.				
DATE.		GRANULATION NUMBER.	GROSS WEIGHT.		Gold.	Silver.	Gold.		Si	ilver.			1
1932	-		Ounces.	Dec.			Ounces.	Dec.	Ounces		Dec.		
		Just	1172842	03			498 423	5/3	591	744	18		
mah	1	S.a. 138	5204				1955		1	809	78	+.4	+ 1.1
			5rov				1954	857	2	805	94	+5	+18
	1	S.a. 140	5204				1954	913	2	808	75	4.0	+.8
			5201				1953	832	- 2	854	04	+ 3	+12
	3	Gold Spl. #2	17212				15560			295			859_ 8814,15 824. 8397.95
		S.a. 142	5205.							808		+.1	7 2.
		143	4950.				1194			481		+5	7.7
	11	8.0.144	5203				1954			814		+2	+1.6
		145	5206				1956			823			
		146	52035				1954			819		12	+ 25
	12	Sil Afl 38 Show	950				243			533		+.5	+ 2.
		39 1	939				229			503		Ese.	
		40 "			36/							2449	1
		41	11570			V 79	228	486		517		m \ / (	
	15	Sil. an. 147	52113			04		110		564		m3 bil	
		148					19546	1		858		1.4	+ 2.7
	18	" " 149	5209				535 9537		636	815	11		+ 2.
	, ,	150			-		1957			810		+./	+ 1.9
	21	1. 151	5202				1955.			805		4.3	+2.9
		Gold Spl. #24	8499			541-	19557			821.		+4	t 3.3
		S.a. 152	52010			nt-x	67900			613		Homest	+
		153	5201				19518			811		+.3	+1.9
		154					1954			832		1.2	F1.6
	25		5202 4960				1956 8			815		1.2	
		9. Spe # 25	8573				12031			4719		+3	+6.9
		S. Spl # 42	10412				8572			-		m39 #	1 Saures
		8.01.#156	5204			-C1-2	39058			722,			
		. 157	5208				19547			8395		+5	+2.6
		" 108	52054				19567			396		+1,5	+ 3.1
		Fwd	13407410				5735040			3248	0.	1	
apl	1	S.a. 159	52059				19598		6720	8313			4.5
		160	5204 8				19558					+.2	127
		161	52019				19537			8360		+.6	1 3.5
		162	52077				1959 2			3154		+9	
	4	S. Spe #43	2892					11		910		mad.	
	6	" . 44 Dines.					5250	192		69 7		11130	
		" " 45 "	1908				399 4			735			
	.6	46 .	18333				3617			977			
		. " 47 .	15798				zeto /			723			
		Gold Spl. #56	8416:	20.			67462			273		Homest	the Ban T
			13803365	51			5896055		6927	100			

					INERY R	LIURNS.	
		GROSS WEIGHT.	FINE	NESS.		FINE WE	IGHT.
DATE.	MELT NO.	OROSS WEIGHT.	0.11		Gold.	Oil	BALANCE.
103		Ounces. Dec.	Gold.	Silver.	450	Silver.	Gold. Silver.
1932	G	352 326 75.			Ounces. Dec.	Ounces. Dec.	Ounces. Dec. Ounces. Dec.
	S	463 611 40.			352 291 495	463 431 84	G 3/0 754 500
Mch. 9 5 84	-6 ×	582200	. In	999 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5819 08.	\$ 398 (55 67
12 (85	- 6	5796 50.	00005	1.	_	579360	581908
1 /81	- 6	5773 70		1		577081	Tokefy 3/12
87	- C V	5814 80		9992	-	581334.)	
88	-6 V			9992	-	558255.	
	-6 W	5/07 70		1.	-	510514.	1650103
156 42		883765			8836766		Deld & Carlin 3/16/32
43		890550					8837 68 8836 794
1		870945			8904609		8905 52 8904 630
	-17			9993;	8708579		8709 51 8708 639
775 90.				77934		585203	
	- 6 V			3		5-879 67.	1761472
	- 6 v	588450	1 3 3 10	4.		5883027	deld & Cachini 4/4/22
- 29 G 45	TE TO	875390	,		8753024		8753 97 8753 094
	- 17	864020			8639335		86 40 32 88 39 456
THE RESERVE OF THE PARTY OF THE	- 17	8498 90			8498 050		8498 93 8498 080
/ ~	17 day				8572,42		To Ref 3-29-32
305. 93	6-8			9992		575592	
V 94	6- V	573655		1/2		573368	28 989 79
	- G- V	582965	10000	1/2	-	579690.	100/07/1
31 5 96	6- V	579980	· Fr.	1/2		5876 56	
97	6- 1	587950	- "	1/2	-	38/0 36	
			-		1		
†			F	Ser.			
			-	22.10			
			1	-			
	Line					543 920 87	cq G 3 63 0 95 235 \$ 467 58049
		54413490.	1		413204000	59 15 64 ·	591564
ap. 4 \$ 98	-6	591860	· In	9995		2001 25	Refy 4-4
90	-30 Au	289250		1		582358.	01
7 7 19	- 6	5 8 26 50	-	7		288450.	1785815
191	- 6 ¥	588715	-	-1		5650 37	
	-6		-			36303/1	
100							
							363095235
							363095235
	-	57031285			413 204 000	570 085 71	
	1000	37031083			The state of the s		

	-											
PRINCIPLE CO.	dia.	PETCAMONIACIAE PORCIA	englishen		FINE	ENESS.		FINE V	WEIGHT.			
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	Gold.		Silver.			
193;	/		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.		
/		Bot. Fund.	1380 334	51			589605	563	692727	- 79		
apr.	8	Sil. aude ×163	5209	36	3754	5428	1955	633	282	815	4.3	+ 3.8
0		" 164	5203					841	2837	19	+.5	+ 28
		165	5214						2829		t.7	+ 1.3
	11	. 166	5206				1956		2833		+3	129
		. 167	5206				1956		2819		+4	+ 2.8
		, 168	5206				1959		2815		+4	+.6
	14	Sil. Spl. # 48	2115				603		1165			7.0
		=49	2267									
		=50	1851						1245	1		
		, " *51	2093				496	-	1018			
	10	1.9. 169	5207		,		593		1140		1.11	16
	1	170					1956		2830		4.4	+ 46
	27	S.a. 171	5202				1954		2828		+.3	+ 4.3
	-	172	5201				1955		2824		+8	+1.6
	26		5201		_		1954		2830	,	19	+1.7
	10		5207				1955		2829		+,3	+5.1
		Sil. Afl #52	1300			-	283		7/0	1		1
		2. Spl #27	1293			746	278			02		2
	7.7	1	8723				6938		1689	69	Homestas	/
	-	. 28	1465650				8400				m79 #.	52 )
May	N	Sil. audet 174					629399		731510		111	
many	1		5209		,		1957		2824	0/	S. Set. #1	
		" 175	5208				1956		28/00	54	# # 2	-
	/	Sollo Sines	5216				1957	016	2813	14	4 \$3	
	10	Sil. Sfl = 5 Himes	1443		0		581		601	91	n #4	
		9.01.210= m	1453				5914	411	623	89	- 4 3	
	7/	Gold Spl= 99 Sil Spl # 52 Almis	2895				23209		552		3 Homestal	e mus
	11	The #100-	2/75				1243	526	662			
	0.1	Sil. au. #177-	2202				64/255	701	743 050	88	-	
	74		5209				19512	-74	2832	85	+	-
		" 178-	5206				19536	74	2851	60		4
		" 179-	5204				19567		2861	61	Com	13ma
		, 180-	5202		3		19598		28349		"	-
		" 181-	5207		. /		19560		2855		/1	
		" 182-	5207				19563		28373		15	
		" 183-	5205				19568		28500		3	
		" 184-	5204			2425	19593		28393	25	11 h	A
		Gold Spl, #30 Fwd	1534777				13517		3060	61	2 Houste	a form
		J W4	1534777	9			6582569	42	766/195	5		

										111	IXE	TURN	<b>5</b> .				
-							FINEN	YESS.					FINE V	WEIGHT.			1
	DATE.		MELT NO.	GRO	OSS WEIGH	IT.	Gold.	Silver,		Gold.	1	Silver.			BALA?	NCE.	
No.	1932	-		Oun	nces.	Dec.			Oune	18.	Dec.	Ourren	D	Gold.		Silve	
	1932				245	35.			1			Ounces.	Dec.	Ounces.	Dec.	Ounces.	1000
	01 0		.0	570	3/2	85				204	000	570085				490 8	
+	apr 148			-	5860					-		585	726				
1		104	L 4	1	5786	90	"	. 12	1	-		5787	202			1753	6.91
+		105	6-2	J	5898	60	1.	//		-		5-893	5 65	peld		4-21-12	
Service Control	15G				8752						474:		1	8 75	238	875	51 505
			-17		8688						931.	-		8(88			87 971
			-17		8497				8	496	300.			849	7 17	84	96320
1	18 5				5871					-				· ) dy 5.20			
-	23\$	-			5841					-	100			· { Ing 5-20			
1		-	-6		5739	45	· In	2		-				. Ing 5-19		23/5	12
-		109			5714					-				. ) try 5/19			
+	27 G	52	53 Cal	7	8401	175	9999		8		909.	-	-	Fo Refs	4-27 eld 4 C	selv 5.2	-: 12
-	/	53	-17		8810						318.			8810	0 26	880	09378
+			- 17		8783	3 20	. 9	-			-321.	-		8 7 8 3			82282 07300
-			-17		8906	5 20	. 9			5905	309-			8906	- 19	890	5300
	305			ن	5787	70	. In	9992		1				Jug 5.18		1160	3/3
-			-6		5821	25	. 11	2		-	100	581	0 33.	· Jung 5-17			
1																	
							-								cy	543 1	4957
1			1	170	4085	-00					-1-7	622381	1001		May.		
B				62	2634	1351	1			037	562			Any 5/15			
1	May 4 5	1/2	6	The second second	5843			7		-		584	7 0 -	· In 2-16			
1			3 -6		5789	990		2		-		587			2 t Ca	di 5.18	32
+			4-6	/	5874	+30	· In	99934		-	0.0		40	854.			44 42C
1	,	2	-17		854.	575	. 9999				895.				622	882	25337
15	1		- 17	7	8826	6 20	9		the state of the s	8 8 25				886			7 613
1	I Comment		- 17		8868	150	. 9			8 867	0/3	518	260				
-	165		548	Ang V	5183	3 90	·Ju	9994	0 1			590					
1			6 -6	1 1	590	3 75	- 4	34	1			488				Coshe &	2/:12
			7-51	. /	488.	345		9992		2	1 - :			9 44.		941	AA 462
1	19 G				944	545	.9999				4505				119		30259
1	1 01		0 - 18		933	125	. 9				5604		-		8 54	94	57 594
1			-18	1	945	8 55	. 9				9 604		+				
+			V-J1	land	914	400	. 9		22	650	1897	569	160				1
1	205				5694	4 43	. 4.1	999 34			+	572	27 26	1			
-	N	119	-6	/	572.			3/4	+		1	572	9 13				1
1	21		1 - 6	/	573	200	. "	. 1/2			-	578	504				1
1	213	122	2 - 6	1	580	7 95		909 4	1		7	399	989	1			1
I	14	124	4:55	1	4110	780	1000 //	999 2	13		+	410	4 57	1		-	-
1		12	6-5	70	410	3 33		1		7.60	897	70253	8-96			The same of the	-
1		G		5	37 70	3 35	-	and the state of the	53	1636	897	THE RE					-
E		5	-	1			3	William	13	4-	100		-	- Commission	my laborated in	The second second	

								10		1									
				1				FINE	NESS.			FINE	WEIGHT.						
DATE.		GRANULATION	NUMBER.		GROSS	WEIGHT		Gold.	Silver.		Gold.			Silver.					
193	12				Ounces.		Dec-			Ounce	8-	Dec.	Ou	nces.	Dec.				
			(	1	534	777	03			658	256	942	70	6/19	75				
June	6	Fwd Sil.as	r.#185		5	205	40.	3765	5442	,	960	148		2-836	43	1	Con	N By	ns
()		*	186						548 ×	1	959	662		2860	21		+1		
		4	187		5	207	92.	3758	544?		957			2836					
			188						543		952			2829					
	7	te	189						5402		1961			28/0					
			190						1459		954			2838					
			191						5425										
			192						544'		952			2835					
	8																		
							03/				865		/	1615		}			
													1						
-																			
E ELE																			1
174-19																			

-											-1 / 1	IXL	101	7175	Э.						
				GI	ROSS	WEIGH	т.	FINE	NESS.	Gold.					FINE W	EIGHT.					
	DATI	S	MELT NO.	31		ARGIT	**	Cald	DP.					Silver.				BAL	INCE.		
	10 33-			0	unces.		Dec.	Gold.	Silver.					onver.			Gold.			Silver.	
	1932				T					Our	ces.	Dec.	Ounc	ces.	Dec.	Ounc	es.	Dec.	Oun	res.	Dec.
	Gold L	ttlu	nent																		
-/	May v.	1	75A.	/	71.	59	60 .	9089	0781		507	360		559	16.	was	Q Sal	l. #	121		
,	ч	2	85H.	1	78	75	25.	8857	0978		975			770			14		122		
-	9	3	794	V	75	34	95.	9091	0834		850			628			11		126		
	10	4	79 H	V				898			670	661		674			4		- 6		
-	17	5	91A	1	101		(4)	9008			7640			663							
	14	6	76 A	1				909'			886			615							
	17	7	GYA	/				.890	- 0		522	808		507	51.	wa	- P	Expl	127		
	20		TZA					8967			323			614				17			
			79 A	V				8984			5530			596							
-	26		-17B.	1	53	363	95	. 444	4309	5	1605	8/2			323						
-			-74 A	1				. 900			763			563							
bender			-80A	1				891'			6927			611							
Town .	177			1	11	14	50	7756	0034			736			78						
-	n		-38A Glds.	1	27	07	20	.9978	-			6891		-		Gold	all i	strips			
discount	1			1				9994					5004	-				Looks			
No. of Lot,			1 lot	1				999-					7629	-		Selven		stripe			
-			13 Edls.		24	+70		999	-				3656			11	**	hooke.			
1		17	Vodla 16de	1				9999					89.39	-		16m	lle y	C. hood	á.		
and in column					13	760		999					9300	-		0	pHan				
-		19	I falle.	1				9998					2976		-	Ford	le. a	Ols.	1		
1			7 bridge	1 /	1	123		9995				951.	6903		-						
and the same			4 lools	11	1			0				1007.	5007								
-	0 .		Peat:	1				8747			3 405		7	54	72						
-	Jame 6	23	43 A.	V				·9424	0/3	8	169	4 43	9	178	27						
No. of Lot,	-	-	-		99	135	25														
1	1.	,	10														,		-		
1	Silver				-			376	فريني		1956	929	2	832	86.			# 1			
Total State of	may &	1	31 A	1	5	204	60	376	5422		1956	151	2	-822	3 /			7th /			
-	7	2	314	V	5	205	30	. 3758	J447		1955	763	2	838				# /			
-	11		314		5	211	20	375	535		1738	659	2	798	00.	4	Sp.	1 #	74		
+	16		30 A	LAT.	4	0 6	70	3573	5752		1866	912	2	951		64		. 110			
-	-	5	3/A	. /	5	131	70	. 497	498	,	2131	960	2	132		(")	toll	1 Hos	*		
+	20		12 can 8 Ang	V	4	280	10	0002	995			367	1 2	830	38						
· Contract	24	7	28 A	1	5	839	65	362	5739		1738	780	2	752	58 .	w	80:	F.C.			
and the same	1	9	26 "	1	4	8/3	90	.367	3746	- '	1948	241	-	809	20 .	Was					
-	27		30 A	1	5	198	10	3753			195.	3061	2		25.	4		178	-	in B	day.
-	1		31 A	1		204		376	1st j		1956	779	2	-884	68	I <sub>t</sub>		179		,	
1			31 A	1	5	204	20	3766	5514		1958	696	2	867		11		181			11
Septem .			31 A	1	5	201	00	.3757	555		1955	180	2	-888		is a		182			
1			31A	100		204	7	378	5482		1956	715	2	854	36	1/					1
1		15	- 31 A	10		206		0/4		2	899	161.	41	079	89.						Acres 1
	Fwd				12	805	10	1													

			CIVI	10	1111	-		1 11	1							4
				FINE	ENESS.				FINE W	VEIGHT.						-
DATE.	GRANULATION NUMBER.	GROSS W	VEIGHT.	Gold.	Silver.		Ge	old.			Silver.					
		Ounces.	Dec.				Ounces.		Dec.	Ounce	es.	Dec.				-
		Par	1 1 1 - 1		1	0.	1	217	1-	100	+					
		Bus J.	uie on	· ou	10	Jels	ver !	)	100	Gold	)	24	1.00	1		
	Total Charged	Jones .	7					No.	1	675	86.5	730	791	115	9	-
	Relitimes									./-	000	130	/7/	675	83	H
	Frie Metal	537	650 897.			7	702	538	96							
	Gold Settlement		169 943.			1		178								
	Silver .		971 187					193		40 5 75		10	790			
	assay Savifle		128 655.						59		-0					
	Aweeps		103 525						24.							
	'	6760	024 207			1	7928			676	,024	207	792	871	23	
	Surplus	675							1911			477		255		
			100 122				21-	100	40							
			2													
	assay Samples of	n year !	9. + S. C.	mod	lea						44	655		63	96	
	U	0	Refy Ex	xplo							3 3	33/		188		
		1	Time The	etal					1		38	060		1788	83	
			Settlem	cent							12	609		119	77	
				Sal	tal				-		128	655.	1	2735	5 .	
	1	2 . 11					-				0			1		
	Streeps Lit #1 * 42	net lb.			ler tou						8	-		1		-
	m #/	6555			84.96		-				5	736	2	278 ×		
		2/3/			JJ.78			-			*	219		19 1		
	# 3	17 068		11.10	42.08						94	727		3591		
		1	· (+ "					-			1046	82	6	6970	0	
	Less Assayis	sweeps m	~ ~ #	3	1-0	0 /						157		97		
				res	t for the	uf	ien	1			103.	525	6	5877	4	
	* In Let * 2				0											
	Platmum		5039	4-	0											
	Palladiin		J039 J96	,	7											
								T								

											1 1	IIIVE	KY	RE	ETU	RNS	S.						
	DATE. MELT NO.								FINE	ENESS.													
	DA	TE.		MELT NO.		GR	oss	WEIGH	T.								FINE V	WEIGHT.					
										Gold.	Silver.		Gold.			Silver.				BALANC	E,		
	193	2				Ou	ances	i.	Dec.			Ounc	es.	Dec.	Ou	nces.	Dec.		Gold.			Silver.	
	Solver	10	ttle	ment		九	rel	,									Dec.	Ounc	es.	Dec.	Ounce	18.	Dec.
	May 18	/		319	V	7	2	805	70	27/-	8	16	899	161	4	1058	89						
	may "	1	,	210	1		-	200	20	376	5495	-	957	155		2872	22	Wa	1 1.	a. 183	C	in la	pro
	0											1	958	8816		2858		-		18	4	5	
9	June 9					1						1	236	825		3182							
H	0 .7										6661	-		5 743		3386	61						
6	June 8.					1					17491	1	959	578		2854	88 .	te		185	0	on /	3mg
5.						P				3759				168		2886	80			186		· de	
											1478	- 1	958	057		2852	フン		4	187			
	9					7				· 375 i			953	211		2846	. 80	14	,	188			
						100					5436			-194		2827	80.	- 4	,	189			
						. 2					5517	- 1	954	3/6		2865	46 .			190			
-	10					1				.3758			953	521		2840	87.	- 1	,	191			
	-					1					5502		953	408.		2865	27 .		7	192			
-		2	8	319		/	5	215	40	3756	V479	1	958	904	7	2857	51.			193			
1	14	2	9	5B.			11	193	00	0328	9525	10		130		1136							
-				_		14	1	177	35			50	971	187	8	193	17						
																-							
1							1									1					-		
																1							
													-		100	-							
														-		1							
2																-							- 11
1																							
							1								100								
		1																					
			1				T								-								
							1																
		1					-								-								
							1																
					1																		1
-														-	1								
							1																
1					1																		

# Beginning Jascal year 1933 SENT TO THE REFINERY.

			JEIN	4 1	10	111		1211	1.	
					FINE	ENESS.		FINE WE	IGHT.	
DATE.		GRANULATION NUMBER.	GROSS WEIGHT		Gold.	Silver.	Gold.		Silver,	
1931	-		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.
aug	12	Sil 4fl.#1	16 565	35	/		16 = 1		165557	5 M.J. S. J. 31 (conty Bold)
		1 #2	11141	05	1			3671	111284	19 18 " " J' Cath Shing
		Gold Spl #1	9,44	00	1		9143	0851	_	(9 ) " " " " " Cach ding " " " " " " " " " " " " " " " " " " "
		+2	8 3 5 3		1		7777		486 0	9 & Cy Baw for Chlone
	"	# 3	5956				5947			18 9 4 h m E il i
		Sie Ape #3	31224				11743		12 3.36 3	R & pat 14-22 Equipois 6 mplanotes (Com Bars)
		#4	4280		1			1		
		Gold Hl # 4					2131			1 ded # 6 "Half office"
		10 1 20 1000	14694			L	13 357			7 RSS. #1+#3 Mfd. anols .
		S.a. +, Hat Cell	4960				1221		24565	
-		2 1	4974				1212	098	247/69	
		3 "	4965	37	12429	497 4	1206.	351	246991	
	20	Sa ≠1	7004	19	8838	0958	6190	4361	6711	, /
		2	7021	63	8832	0965	6201	1881	6780	
		Sil. Sfl #5	15618	40			5876			RSSir mfd aurdes
	22	Da +3	7014	96	.8847	0902	62061		633 2	
		1a # 4	5202				1953		28425	
		7	5208				1950		2816 K	
		6	5207				1955.			
1	23	7	5203						280869	
1		۶	5203				1954		2796 99	
		9	5202						28/6 3;	
		2, 0 # 4 6	7005				1955	/	28/8 73	
	24						6211.		663 15	
			7038			1	6207.	566V	67632	1
	26	D.a. 10	5201	61	3755	5424	1953	439V	282168	
		1.0 11	5203		376 ×	V387	19579	23/	280330	1
	1	Sil. Sfl. #6	10416				39119	9141		- VRSS 32 Mefd auroles
	30	20 #4 X	7021				58299	933	855 59	Conday com Bars
-		#7	7012				6207	765V	65701	
		J.a. 13 14 (118 Ban)	5202 52/7	81	3758	5418	19550		281940	
		1.15	5208	55	3754	1467	19533	734	281948	
		9. Spe #5	7875	25			69751			m for anode 32
	31	S. Spl #7	10 916	70	-	999			1090578	
		S.a 16	5208	72	3756	7441	19565	-18 V	283429	1
12		18 37	5201	18	3747	5428	19559	761	283144	1
		Fwd	288 296	40			142 889 6		129 231 08	
Sept	2	Sa. 19	5210	71	376'	5399	19601		1813 46	
		20 21 (128 Bang)	5204	48	3752	5421	1952 8	109 V	282166	
	3	D. Spl #6	5204	82	3769	5-205	112860	251	280792	15 Homestake Baro
	7	20.48	7426	70	8315		5829 8	614	674 J4 843 80	implenose 32 sec.
	8	1a 23	4958	72	2446	4917	12130		244816	
		7	5205	74.	3766	540	19608	924	279919	4
1			352967				1796322		152 716 80	

#### REFINEDY

+							REI	FINE	RY	RE	TURNS	5.				
1						FINI	ENESS.				6.744					
	DATE.	MELT NO.	G	ROSS WEIG	HT.	Colo			Gold.			FINE	WEIGHT.	BALAN	CE	
	1932			unces.	Dec.		Silver.	Ounc			Silver.		Gold.		Silver	
-	6 6	, ,	/					Ounc	es.	Dec.	Ounces.	Dec.	Ounces.	Dec.	Ounces.	Dec.
1	aug. 30:5	1 - 6		5536	80	Sa	999	1	1.		5531	26	· Storage		553	126
+	1	3 - 6		5449	60	*	9		-		5464	13	· } so Rod	8/2		
+	31 6	1-17		8335	10	9900	9		-		5441	65	. 5	ored 6	Cartie	9/10
*						7797		8	334	166.		7	8333	502	8331	4186
1												/				
1											/					
2000																-
-																
-										/						
+										/						
1					-	-	L		/	22						
+									/							
-		-						/								-
1		-		-		-		/								
-						-	/									
İ		-				-	/									
-						/										
I						/										
+					1											
					/											
*				/												
18				/												
			1													
-			/							-						
-		/														
1		/														
	1															
+	/					-										
-	1				-			+								
-	/															
190		G		8 3 35	00			9	334	166	16437			60	\$ 3.34 J 3.34	
		G S	1	16 453	50	_	9003		-		5654	08				-
	Sept 7 S	4-6	1 1	5655			999 7		-		5601	84	Moray		19,099	
		5-6	1	5604			1		-		2478	22	0 70		8 780	
		6 - 6		5440			-		7799		-	-	8767		8766	
	14 G	2 -17		8767		7711	-		766		1 -		e Reser		March 6	ar III
1	chnik	4 - 17	1	8711	90	9	-		731		33/3/	18		0 %	HILL	20
-	Exte #214	1	3	4 615	35			34	6118	886	33/21				- Control of the Cont	-
100	The state of the s	Re-	2	3 13 1	The Park	-	-	STATE OF THE PERSON NAMED IN							· mineral contraction	

			SEI	41	10	1111		1 11 7		1.						7
			12 History		FINE	NESS.			FINE W	EIGHT.						
DATE.		GRANULATION NUMBER.	GROSS WEIGH	т.	Gold.	Silver.	Ge	old.			Silver.					
193.	~		Ounces.	Dec.			Ounces.		Dec.	Oun	ces.	Dec.				
1		turd	352967				, ,			15						
left	15	S. a. 26 27 28	5206	25	376 × 375 8 2454	V442	1	959 956 222	7250	1	2814 2833 24 13	77	1			
	19	Da #9	703,	134	8300	121.0			276		851	44	1			
	-	Sil 41. #8	2560						934	1	4317	92	Rs	set 32	mfa	unde
	26	Sil \$1.#8 B. \$1 #8 "#9	1605	90			14	526	249		1278	3 /	m	3 8. #	des 1:37	
		(17)											-			
													+			
		Frod	42567	278			223	214	841	177	7 228	37				
Oct	3	2.9. #10	704	699	8832	0946	6	223	188	9	2811	19	1			4
		19. 29	V 20	5 87	375	1403	1	9 16	488		2818	05	/			
	4	3 / 3 ×		7 46	3757	4856		228	149 V		24/2		-			
	-	B.a #11	700	2 85	8336	115	~	837	730		805		1			
	10	Sa. 33	521	5 32	3761	5426	1	961	9031		2846	00	-			
-		35	520	294	3756	2412	1		222		2816	06	1		* 41 -	
	11	9. Spl + 19	1359	100	7989	1912	10	858	5921		2 599	ファ	15	Home	mfl an	
		S.a. 37	. 120	182	376	5435	1	956	713		2823	75	/			-
-		39				5428 5428			8/0		2825					
	17	41	V 20	7 99	376	1408	1	958	225 V		2816	6x				1
	10	8.a. 12		7 69	881	8 0825	6	188	214	/	579	13	~			
	/ 0	13	702	4 12	- 882	9 075	. 6	819	9020		827		-	(a) 1/2	,125,126	
1	20	Sil. St. #9	2283	-	1		3	56 ×	344	1	8627	72	Set	anode	#8,9	
	21	101	497	5 30	2463	486	1	225	3/8 4		2418	38	1			-
		45	520	¥ 16 5 63	375	7383	/	955	8900		2802	27	/			-
	26	, 20. 415		0 25	831	4 122 3 5362	1	953	5234 488	/	2790	93	1			
		Sa 46	520	559	376	- 5414 1 5869	1	958	568V		25/8	09	1			1
	28	8 9.4e # 12	920	4 40	999	9 -	9	203	479	7	2 00/		1	n 39.#	17	
		S. G. #40	520	575	- 376	3 14/2	1	957	932		2806 2816 2801	09	1			-
1	31	5- (3)	520	5 37	375	5474	1	957	37/		2823	53	/			-
		7wl	64189	7 92			532		077	1	690		1			
Mr	V: 2	Sp. Sil # 10 Slu		1 85	- 366	127 P			-333			42	1			
	3	1/ "	16	18 73	366	4 2203		487	390		834	19	7	1 2 11	9	7
	5	13 0	1110	4 50	-	99934	6		264	1	117	58	*	ma di		1
	7	8a. 16 8a 53		7 17		2 5395		1954	146	1	2809					
		54 54 55	520	0 3 36	376	7 5397	1	957	543	4	2809		V			-
M		73	682 11						923		3 02/	11				

			-	-					1	IIVE	17.1	KE	. TUF	SNS	S.						
								FINE	NESS.						20.000						
	DATE	1.	MEI	LT ).	GROS	SS WEIGI	нт.								FINE	WEIGHT					
			140	-				Gold.	Silver.		Gold.			Silver.				BAI	LANCE.		
	1932				Ounc	es.	Dec.			Ounce	bs.	Dec.	Ounce	Diff.		1	Gold.			Silver.	
						615							June	ordis.	Dec.		Ounces.	Dec.		Ounces.	Dec.
-	1.	4		,		154		0		34	611	886	33	131	18				G	25 8 8	
-	Sept. 20,5			10	5	491	95	Th	9992		-			¥ 89					2	22 22	2 40.
		8	- 6		-5	541	60	i,	999 3		-			,	2/	1/1	real	0 -1			
		9	-6	V	5	578	15	4	34		-			5-76		1	rage	7.10		1660	0/6
	21	10	- 2	9	3	747	75	i,	9992		_					1					
	24 (			,		759		ann	1172	0	7 ~		5	145	17	fr	v me	ake-1	of u	9.29.32	
-								9999			758		-	_	-			9 84		8758	
-			-/			8654		9				734.		-				V 68	and.	8153	
-	27		-1			866		9	_			5/3.	400	_				6 40	- no	8865	
1		8	25		8	854	155	9	-	8	853	664.		-			885	4 64		8853	755
		9	500		8	8616	90	9	-	8	616	038.		-		Take	f 9	-27-5	2		
	195	11	-6	V		518		Fitted	9994		-		5	5/3	86					16783	81
		12	100	V		634			9992		-		~	638	82	1	roge	9/30		100	0 4
	1000	, ,	0		78	3 67	60			78	359	759		6666		d			-	61013	
-	0		1			707	1	1	,	10	207	137						-		55615	
-	Oct. 8 , S	15	-6	V		1987		JN.	9992		-		4	980	85	1				15965	65
		16	-6	V		-332			999 2		-	20	5	530	18	1	De	eg t Con	die !		
	116	10	-1	7	8	743	05	9999	-	8	742	-175		1			874	3 05		8742	-126
		11	- 1	7	8	800	15	. 9	-	8	799	269.		-			8801	14		8799	
1		12	- 1	7	8	722	25	9	_	8	721	377				10	8727	1 27		8721	198
	18 5	17	-	6 V		5720	30	Sa	9992		-		5	7/7	43	7					
	,	18	4	6 V		-665			999 4		-		5	663	83	17 /	0.25	32		17016	50
		-				636			34		_		5	635	24	)	A	L F C	less	11-4-5-	
-	0	19	1	6 V				. 9999		8	825	1/7.		-			882	77		8825	
1	226			17	1	8826			_			725.		-			874	261		8741	736
-	-	14	-	17		874-		. 9	_		-			-		H		158		8990	681
1		15	-	17	1	8991	155	. 9		8	990	650.		Te	25						
The same	26 5				- 4	5589	65	· SN	9994							2	11/2			11162	15
-				6		575	- 30		74		-		1	173	90	)	0.	OI F	Cando	8 938	32
	28 G					8939	15	9999	-	8	938	256.	-	-							
	-	17		24 day	,	9 201	140	9	-	9	203	479.	-				· refy	10.2			
T	1	11	1	15 Cal	4	7 01	- 85	In	9993		-		5		xz					7 , , 0	90
1	129 S					1682			3		-	1			07		11-2			7/18	
-	-		14	6/		698	30	1,	34		_		5	737	41.	1					
	-	24	-	60	~	5738	82	4									4-				
	-	1	10	13	4				1309				1			-	-				
				100				-										-	G 13	2771	741-
					9					-	2.	007	132	929	59.		400		5 11	6878	62.
				1	137	990	75			149	14/	801	5	443	13	3 7	Ref	11/5			
	n d		1	*		044	150	5~	999 4		-		5	748	56.	7	0	+6	Lee 1	1/11.22	
	Nov. 5 5	1 21	, -	6	3	575	000		4								889	294		8 892	040
			, -					9009	-		892			-			867	209		8671	223
	8 G							9999	-	8	671	232						599		89 18	
			-		8	672	10			8	958	104.									
		20	2 -	17	8	959	00	9	-						. 1	1			5 14	9-93	GY / 8
-				1		2	80	-		175	843	253	144	121	26				-	-	- Balance
		1	1	1	144	1863	+95	1			-	-						POTEN.		214	

		JEIN				ın	E REFIN	NER	Υ.		
					FIN	ENESS.					
DATE.		GRANULATION NUMBER.	GROSS WEIGH	г.	Geld.	Silver.	Gold.		Silver,		
193	-		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		downed	682118	92			144		201		
nor.	9	D.a. # 17 93 Bars	7007	1	61.6	1107	346 198				,
		D. SSE # 13 15	13 703		000	110	5820		/	85 1	
		1.0.00			-		10 967		2597	85 V	Amestake Bay
	10	57	4948 5204	51	3754	J405	1225	-	2380		
			5214	12	3758	5379	1959		2805		
	17	Sil Afl 15 (Shine	1607			5535		2214	1058		
		17 .	1600	70	3639	V502		1171	1081		
		19	1644		3650	2242		525	1095		
	18	S.Q. 59	5208	61	3759	5407	1958	1451	2816		
		0 61	5202		3753	5398	1953	008	2808	76	
	23	29.18	7015	09	830	1197	58228	853	2800 840	32 4	
		63	5202	54	3765	5379	1957 1	VOY Y	2811	Contract of the last of the la	
	29	9.4e#14	8985	30	376	V412	8984		2821	A STATE OF THE PARTY OF THE PAR	n + 9 # 26
		D. a. # 19 (104 Bar + 7:	THE RESERVE OF THE PERSON NAMED IN		881	0683	6179		479		70 ***
Dec		toward 10	780 496	95			402138	063-	327 962	フレイ	-
arec	1	1. 9. 65	5205		375	5377	1956		2799		
		67	5201	50	3755	5416	1956	0511	2315	09	
		69	5201		3758	1406	19551		28/4		
	8	Da. 420	7002	-		1216	58108	581	852	9	
		S. Sfl # 20 Semi	1026	94	3645	221 X	1145	レシノン	680 8	6	
		22	1041	80	3635	5525	462	15	7079	3 /	
	10	& Sfl #15 (+80	13623	62	8812		61827	24	26028	5 15	- Homesteke bac
		Da 30	5205	76	3756	1397	19553	60 V	28099	3	-
	, -	Ba # 22	5218	68	3755	5396	19535	351	28017	51	
		9 10ld 16	7003	70			11 58 158	841	11217	8 /m	Haurelio 9 Set 32
	20	" " # 17	8940		9999		89398			1m	DU#34
	23	1.9.73	5204	29	3756	5414	19550	961	2828 1	0 /	
		75	5 208	49	375~	5409	1754 6	93	2817 4	5	
	28	S. Spe # 24	15604			9994	58697	21/	85400	6 mf	1. anodes 1 193 - Let )
		D. Sfl # 18	14 783				132938	79	11604	o /m.	7. belove +38 + 39 & d aureles 7 1932 Let
	29	#19	7094	80	9999	-	70940	901			7.8. # 37
		9.9 423	7005	66	8304	1203	58177	rov	843 4	6 1	
	30	Aspl. 16 Almies	1560	77	364'	5615	3529	991	9438	, /	
		. 27	1101	40	3666	555'	1680	531	6643	· V	
		. 28	1127				1726	35/	688 9	,	
193.	3	Forward	956810				5051440		390 2526		
Jan			8653				69299		16543	1	11
Jan	4	OI OF 4 W	7010	64	8803	0706	61717	22	4954	0	Housetoli Faro
	7	Sil ste 29 Alimes	1002	70	3648.	5533	5818	634	1759	24	
	12	31	15621	40	3646		28628	221	85636		to ander for
		\$9. 76 \$9. 25	7005	9	2452	4886	12077		24065	2 1	
	17	10 77	7001	33	880	5385	616138	818	496 J 2805 3)		
		S. spe 33	10818	60	376		1959 23		1081311	8 6 m	7 til 50+51
		79	52078	76	3755		1955 67	64	28000,	1	-
			1036483	18		Albert .	544 89472	13	4243800	7	

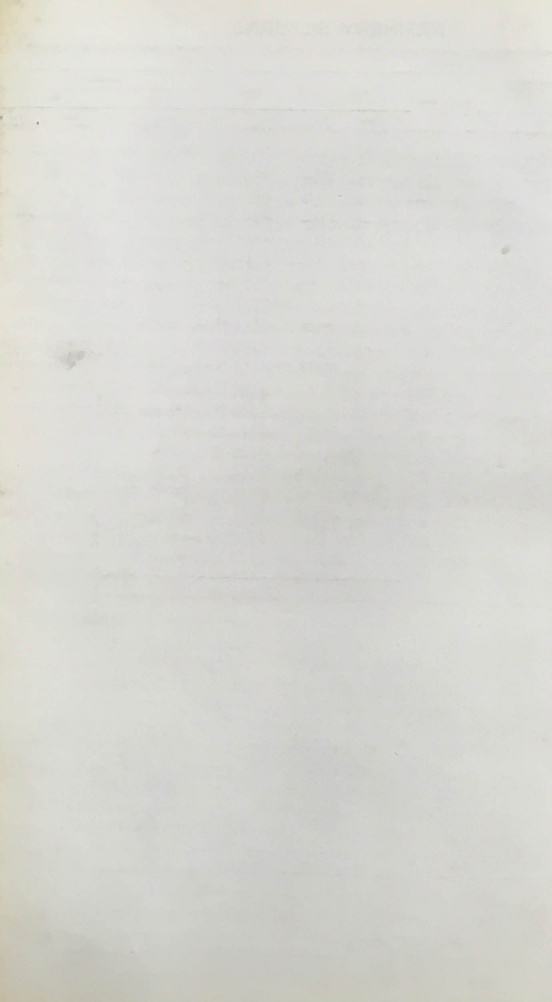
					_					1	IXE	IURN	IS.							
			CI	ROSS W	Elex	rge	FINE	NESS.					FINE	WEIG	THE T					
DATI	č.	MELT NO.	GI.		Hira	(1)				Cald			- AINE	DIA W	HI.					
			0	unces.	-		Gold.	Silver.		Gold.		Silver		_			BAL	ANCE.		
1932					( >	Dec.			Ounce	in.	Dec.	Ounces,	Dec		Ounces.	ld.			Silver.	
) dod			14	5 8 1		95			,_	- 1					Ounces.		Dec.		Dunces.	Dec.
m. 95	27	. 29		52			· In	20.1	175	843	253	144 12	126						16 87	
1014.77							12	9997	-			520.	3 84	· 7	v mate	·m				
		- 6		560				34		-		559	860		11.2	83			509	860
156	21	-17	-	89	28	15	9999	-	8	927	257.					reld		thier	11.22	12
	22	17		88	41	00	. 9	-	8	840	115.					40				7 237
175	29	- 6		57	92	30	· In	9992		_					0 0	70	99		884	0/06
	30	-61		57	95	90		3		_			085		11	28	32			
236	23	-17					9999	1				0/9	445	0		TOCA	she.	12 71	7 187	30
		-17					,,,,			869				Н		70			8869	393
1	24			88	/ 0	13	9	-	8	877	862	+		-	88	78	7.7		8 877	882
18 S	31	-6	-	563		20	· In	9994		_	-	563		:)				,	291	907
	33 34	-6		57.	30	00		4		_		572	8 56	. }						
- G	25	-6		57			9999	- *	8	967	003.	577	575	1	89	67	89		8966	993
-		35 Jung 33 Cach		89	85	30	. 9	-	8	984	401.				To Re	4/	1.27			
- Jud				9 3					229	109	253.	18942	805			1			6 981	
Dec. 7 G	2-	15	/ 0	'					-		348.	, , ,				14		2123	9013	289
we. / y				90,			9999	_								96			8991	
	18	- 17		899	96	05	9		0	995	110.				0 /	7 6			and the state of t	
S'	35	- 61	-	57.			JV	9992		_		575	7 44	*				1	7049	16
	37	- 6		2 23				4		-		1-59	170	7				/2/ m	120/32	
146	29	-17		86.	54	30	9999	-	8	653	434.	-		H	86	54	25		8653	
	30	-17				75	. 9	-	8	882	861.	-		11	88	83	67		8882	-782
16 5		- 6				70	. In	9994		-		506	7 89	. }	Tokef	/1	-, 28	32		-
		-6		5/3			. ,	1		-		T/3.	374	1) 3	oper	1		4		- 3
1./	39							220:		_		5/33	- 63	1						
19)	40	- 61	-	51				9992		_		525	4 27	.>	Mer			1	5894	24
A	41	-61		52	56	90	-	Ĺ	1			550				-			1.2	
1	42	-61		55	07	10		1						T	87			why	8737	136
20 G	31	- 17		87	37	95	9999	~	8	737	618	-			8 8	11 -	53		8810	649
	32	-17		88	11	50	9	-	8	927	957.	-	4				2.2		8927	707
1	33	420		89	10	75	9		8	939	855.	-	-		To Ref	% Ca	sho !	1/7/33	9041	256
	3	- 429					9		9	041	295	-	-	1					9039	
29 G			-	901			9	-		039		-			909				1001	
1		-17		904			9	-		094		-		11	T. Re	17	/2.1	7		
-	37	yycac		709			7			-		J-208	39	13/1	12		-	1	5870	96
31 5	43	- 6	/	50	11	00	-	9992		-		5291	8 47	1) /			(	8 27	3 875	718.
	45	-6		520	99	80		*	1	441	332	248 44	404		7.0	esh	1.183	s va	5 795	93.
1933			31/	54	79	90			375	777	160	-			88	8	+1		8807	
Jan 7 G	10	-17					9999	-		807		-			861	2.	71		8611	849
-				861				-	8	6118		5243	78	7	12				-916	40
		-17	1	52				999 4		-		5243	83	13 1				1		-
105	47	-61		52	68	15	н	李		-		5403	2.98		1-27				525	804
+=-	48	-61		5 4 e			4	9993		-		5260	086	176.	Refy	1-1	7.0	Ar In	24.11	
		-60		526	54		0000 15	9992		-	400	554	6 32	)	87	19	22		878	962
		- 6		J JY	49	10	9999	w	8	7187	62.	-		1	88	78	82	1.0	18891	400 / /
		- 17		871	78	85	9	-	360	4598	379	280421	60	1				-	-	- Addings
	+1	-17	36	0 40	98	95		-	70-		-	-								
A PROPERTY.	-	100 04	18	0 21	41	000	and the second						1000		-					

			SEIN				E REFI	1211	1.		
					FINE	NESS.		FINE WI	EGHT.		
DATE.		GRANULATION NUMBER.	GROSS WEIGHT				6.11			1	
		Samuel Indiana			Gold.	Silver.	Gold.		Silver.		
193.	3		Ounces.	Dec.			Ounces.	Dec.	Ounces.	Dec.	
		Horward									
0		10	1036483	28			54489	723	444 380	07	
Jan	23	P.U. 80	5210		3755	5368		578			
		00 82	4951		2455	46.59	195.	975V	2307		
	24	Die Sp 34 Sline	7010		8296	1201	5813	- 944 V	8 ¥ 3	32	
	2.0	9110 35 "	2354	96	3635	1506	78	2058 V	1266		/
	30	1.9 83	8868		3764	138V		863 Y	4800	- 16	m38446
		87	5200	26	3755	1416	195	×88 ×	2819	84	/
		8a 28	7002		3759	0667		15051	2839		
		gype 22	10728	59				0691			12 Howardale Bars
		Forward	1104707		1				446015		Nowwest Pay
Jus.	4	BS10 # 23	7774								/
		I Spe 36 Shows	1807	82	3654	55K7	6927	819 V	7/2	16.	Mfd aurdes 32
		37	2338	14	3656	1746	1038	419 -	1053	59	
	9	29	7000	01	830 4	1235	58/3	402	864		
	, 4	87	5205		3755	277		948	2815	81 -	
	16	88	5203		3754	5392	1953	484 V	2805	79 -	
	, 0	90	5209		3765		1958	The second second	2804		
	18	2.G. 30	7007		8296	1192	5814	179	835	75	
	20	S. Spe 39 2 10.	2681	31	3676	557	1139		1228		
		40 & Almes	2833		365	2227	1167	047/	1316		
	24	1.9,91	5205		3758	4387	1956	4050	2802	37	
	28	93	5206	98	376 Y	1385 1392	1953		2603		
		95	5207		376	V384	1958	671 V	280J 2800	72 4	
		G. Sfl # 24	9652	1	9999	-	9651	134		7 %	m +8 +55
		Imvard	1208946	52			646 524	403	482785	03	
Mch	1	\$\$6. Scl. #42	7005		8305	1206	5818	27-1	55493		m+ D 466 ->
		10,00 33 10 33 10 96	7005		8798	07/7	6163		502		
	6	AU 96	5203		3756	5421	1954	8511	2821.	20 /	
		98	5204	98	3755	5437	1954		2820	04	
	7	8 15 x3	7301				5847	916	9995	70 /	Mod. 68069
	9	1 44 climos 45 "	1589		3620	5533		662/	574	9 /	71.0. 080.1
-		46 .	1562	ブラ	3665	5557		3281	5501	4 /	
	13	D. a. 34 Da. 99	5203		8797 3765	1408	1959		28144		
	100	100	5205	70	376		1957	800 V	28032	8 V	
	18	S. Sfl 47 Demin	2212	20	3638 .	474	1014	7511	2814 x	8	
		. 49	2 2 7 0 2 2 0 6	17	3668	1477	1028		9231		
	20	S.a 102	5 ~ 10	32	3747	1406	1952	5214	28170	9 10	utd no A. Out #1
		103	5204	88	3755	5395	1955		27997		, , , ,
	22	SAR 105	9279		376	5399	7407		1773 8	6	10 Howestake Bours Octob as I Set #4
		104	5202	01	3759	1398	1955	438 4	28081	8 1	-
	27	107	5 203	87	2508		1759		28119		7 7
		109	4954 1		251 3501		1243	938/	23717	-8 V	4 8
		Da. 35	7004	80	8796	0687	6161	9461	29592 X818	- EF	g conti
	28	3 spe 27	5207	98	9999 3494	5692	1819		29646	y V	10 Com 42
		112	5206	40		1681	1820	895 V	29588	no V	4 11 . 3
-		118	5 205		2/4	2 39	1951		28063		12
are	3	I life so Almie	13825356		3664 0	1494	731 543		558 360 0		erts on Alex 13
T		51 "	1870	43	3641	5504	924	rrr	596	221	. 14
	5	byers "	7895	-0			1775		6//	8 80	2 b Sex's s med amen
		s.a iiy	52029 4939	2	3755	4×05	1954	9931	23736	3 11	Rela or Solut 16
W.	dies.		14006094	17 1			739301		565341		- 17

									INE	Y	KE	1 UF	RNS	5.						
							FINEN	ESS.						FINE Y	WEIGHT.					-
	DATE		MELT NO.	GROS	S WEIGH	T.											BALAN	ICE.		-
	DAIL						Gold.	Silver.	G	old.			Silver.			Gold.	D. CLINE		lver.	-
	1930			Ounce		Dec.			Ounces	-	Dec.	Ounce	16.	Dec.	Ou	nces.	Dec.	Ounces.	-	ec.
		7	rd		498				2/-		0 -							308 8	914	06
+	0				754		9000				879	280	426	60			hr 1 :	1633	65 3)	
-	Jan 21 G		-17		734		9 999				524.					8754		8	7535	74
-							9	- 1	8	1/7	628.		-			8718	19	8	1771	18
1	24,5	52	-61		1982		·Sr	9994		_			981		1 / 1-	27-33		15	722 74	-
1	28	54		5	445	10		*		_		5	743	73	· V se	cd 2-6	-38		380 /5	
3		44	-17	8	769	00	9999	- 4			123.	0	-	7 0		8769	04	8	768/6	3
-	-	45	-17		868		9				863.		-				. 28.33			
Total Services				40.	4490	1-								L.				3 4 4	01107	3.
1	7	wel		3 3 9	650				404	447	178	301	529	50					06821	
The same	3 Nr 4 S		-61		5299			9992		-		5	296	50	· 3 at	4		159	4237	
100		57	-60		-362		: -	999 24		-			284		15	De		-h- 2-1	×-93	
-	7 6	47	-17		9005	80	9999	_ `	/	- 8	899.		-			9005	82	90	12 68	
1	115		-61	3	5526	,70	· 5~	9994		-			525		1 1/2	4		163	-0660	
1	1	60	-6	/ 3	5460	45	tr.	*	8	9/4	858.	5	459	08	. 3	8915	- 68	89	1478	
T	18 G	20	-17	8	780	95	9999	-	8	780	071. 425		-		aces sto	8780	34	8-	45 V8	5
1	21	51	100		9036	70	9	4		057			-569	30 .	3	9 0 3 1	78	7 9	3787	
1	23 3	63			5448		-	999 4		1			-4 × 6 - 5 9 8	93				21	93 90	
+	25	64	- 6	/ .	5 3 9 9	70	=	A. A.		-		-5	479	32	. )					
1	28 G		Lister		965		9999	-			134.		-		70 (	Ref 2.		8	7135	3
-	-	54			897		. 9	-			302.		-	3.9		8863		8	562 53	14
- Control		55		48	886 547		1 9				513.	355	872	-37					y 1 / 0 1	
	Harris B.	Jud		35	600	790		-	485	41/	824				· To a	Refy 3.	1		118 88	-11
1	Mch.1,	5 66	-60 du	7 .	5550	70	: GN	999 \$		-		4	4 3 8	80				1		
	7	5 68	- 6/33		744	7 70	100001	5 1		-		3	898	シン	·} 10	9152		91	5143	5
1	1	\$ 68	-6		5091	2 40	9999	,		151	246.		=			9 03 Y	44		33 53	100
		57	-17		9 03	4 45			8	927	407.		1		11	8928	+ 27		67 20	
1	14	58	- 17		892		9999	-	8	867	2/3.	3	-229	09	3 1/2			15	1186	
-	16 5		-6		523	0 40		999	1	=			5-214	53	1	ian.	afri			4
1	18	72		1	546	9 90	. Fr	5 999 2		-		4	1820	23	370 00	told seed			8902	11
1	10	73	-6	1	482	2 65		J		890	210.		5356	- //		88916	1 / 3	8	75583	17
1	210		-17		889	110	- 999	9 -	8	955	804		5292	- 87	3 1/2	sed 8 90 6	3.31	\$	9059	09
1	22 5		-6	-	529	420	999	999	0	1873	859		-		2	8873 Refy 3.3	98	8	873 0	
1	28 G	63	- 17		890	400		9 -	8	845	115		-		1	-07				
1	. /	64	- 20 ]	1	884	6 00	1								11					
-																				
1																				- 1
- Andrews	1		-												T					
1	1												10-00	-1						2 1
	19			1	593	7 20	-		565	87	1594		3510					329	076	9
	-		-	4	593	7 20	,				7 574	41.	5 3 9		3				1429	5
	741		1 70	41	2 606	8 10		9993	4	1			2488	7 97	0	095	6 52	1	955 66	9
	ape !	5 7	8 - 6	7	546	4 00	-	3	9 1	5950	1604.		-		11	891	3 21	104	3 9 9 6	4
· An	4	G 6	9 - 6		895	13 20	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED I	9 -			1486	42	9 85	8 19		1	-	- Control of the Cont		distante di salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di salah di
119	13	4	6 - 17		2 8 0	6 15	-	-	-	-										
1	100			and the	and the real Party lies	THE PERSON NAMED IN									WINDS OF THE					

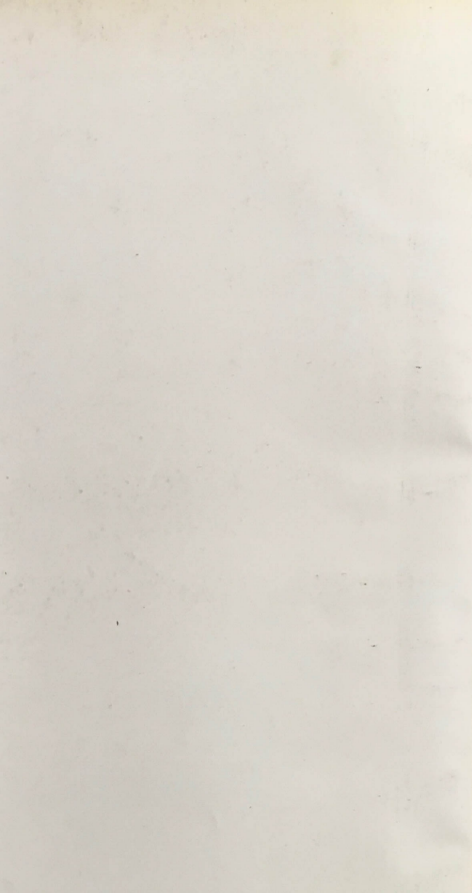
	-			JL1							William Care	WELCO						
						FINI	ENESS.	-			FINE	WEIGHT						
DATE.		GRANULATION NUMBER.	GROSS	WEIGHT	ŗ.	Gold.	Silver.			Gold.			Silver.					
193:	3		Ounce	S.	Dec.				Ounce	s.	Dec.		Ounces.	De	c.	1		_
		) Jwd	1400								959		56534					-
ape	6	S.G. 116 coin	The second second second	204	day to the same of	3503	2582				474		295	900	v ai	Ed as S.	Set 18	
	8	J. Sp 5-3 Slins		260		3653	4487	1		489	052	-	45	9 37	- Re	et as &	ly 20	
1	0	Sa 117 com		207		3507	3669	L.		826	356	1	295.				- 19	
1		Da 36 1.2. 118		017			1142				375			179		td as d		
	_	119 Com	5	203	82	3506	0617		1	824	834		292	3 38		4	23	3
1	0 7	SSp. 55 Sluce		211 -194		3646	V372				698		279	771	1		24	
		56 "		-573		362	5468				447		1081	- 3	1			
1	1	S.a 121	J	201	38		5366 543	-		954	006	/	279	1 44	1			
2	-6	SS 30		756		9999	-		3	756	324	1	2830	. 13	13)	Gree # 7	4	
		Dal 123		200		375 × 3767	5397				288.	1	2807	7/0	~			
			1472	637	86						694		59620	726				
m	,	B.a. 37 (+1.06)				or 1					694		596 20		-			
May						880	0714				355		56709	51				
		mass melt *	16	211	35		1		7	157	468		2674	65	1			
-		Potal Chied	1495	881	75			100	786	900	517	3	199 384	16				
			Rec	afite	elati	m of	Ju	re.	1933	Se	ttler	uend						
			Gred ?			1	0						ed. Fran	opo	Sel	iver . Fe	ie og	
		Btal Charged			1			/					86 900					
			100		- (				486	120	0.1	1		/		,,,,,		1
1.		Returned Time Metal	59	317	152				4	559	41							
		A. 11	61	961						593	17							1
		Assay Suglo Sweets Mass Melts		1,82	959					347	31	-						
		7,1000		/							-	7	87057	665	6	0056	3 56	-
		Surflus				la in							157	148		1179	740	
					100													
		assay Samples	Frie	net.	J									560			6 50	
			20 2.	ano	dea				è					419			450	
				the										264			695	
			mas	tleme s Melt	te									772			51	
													/30			,,		-
		1	24	(1	,	- 1	e. 1-						8	1		1	1	13
		Sweeps	Net			T	er ton			1								10
		Lovels Lot #1	5/63			.55	39.63			1				188			179	1
		3	2,803		1	6.48	3531				+		918				6 85	
		The same	19,111				0			No.	4.	1	99	084	1	36	094	1
	*	Mass melts Chad				6	Less a	asa	yers !	coel	for un	ant	97	025		34	363	1
		No.1 261 Burs	J	018	75	4133	1675		2	0743	331		840		/			1
Ostal	10	2 265 "		5073	32	4218	1684				on		854					
June	11	3 276				413'					430			35	-			1
		4 137					094'				685			05				1
		*	16	2 11 1	1.5					137	468		2674	65				1
-		~0			-				8									1
1-2		Charges earned i	n Clef	mery	1	erat	الماسي	1	34	073	90						-	-1
		Palladium		31	47	The	So he	V					1				1	1
		Platinum		255	57	11	" "	V										-
1		provide the second		ALC: N			D. C.			-				No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa				100

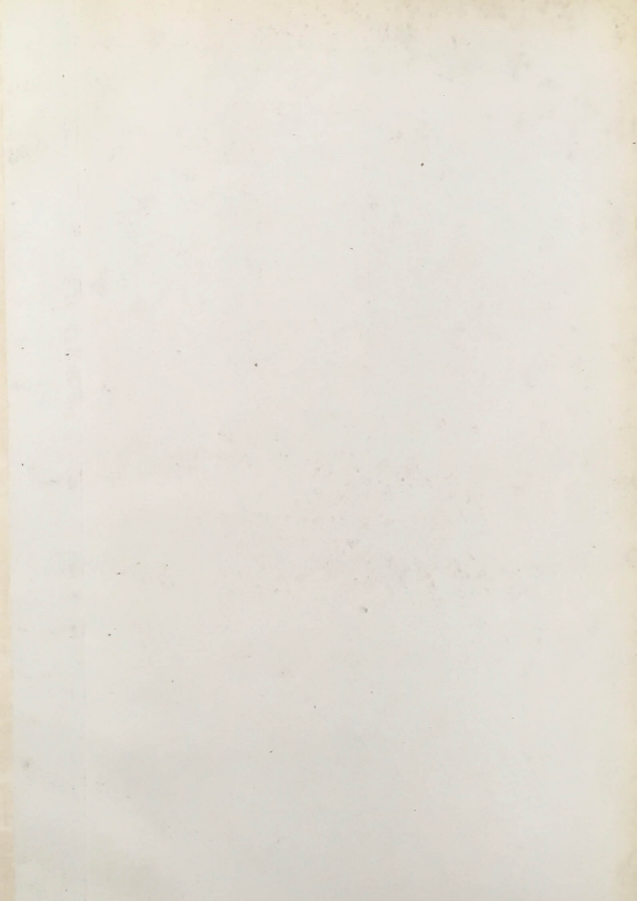
-				FINE	NESS.										
		GROSS WEI	IGHT.						FINE V	WEIGHT.					
DATE.	MELT NO.			Gold.	Silver.	Gold.		Silver.				BALA	NCE.		
		Ounces.	Dec.		-	0					Gold.			Silver.	
1933	40					Ounces,	Dec.	Ounces.	Dec.	Ouncer	S.	Dec.	Ounce	к.	Dec.
Silver Se	- 35 a	7	4	1 37-	-1-5										
Michan 1		521		375	5455	1951		2838		was se		02			
3	- 3/ .			3751	5437	1948		2830		t.		03			
1 28 4	-30 4			3759	547 ×	1947	30 30 30		57.	"		04			
6	- 28	1 519	-	377	2447	1955		2823				06			
29 7	-65	4	900	. 2521	4962	1247		2828				07			
8 0	30		860	3503	4913	1242		2429	79 .	4		09			
~		3//	8 80	. 330	574	1821	069	2983	99.		,	110	Coin.	#/	
	-32.		0390	.3494	5734	1818	242.	1983	9/ .	4	,	111		2	
	- 30 .		2 10	. 3497	5723		174.			"	/	12	"	3	
5 13			16 70	.3649	2226	-	613		and the same of	: 4		50			
14	- 30 .	V 473	4 75	3688	550	. 1746	175.	2604	11.			51			
1	- 29 .	¥92	1 45	. 3686	2232	1953		2722		-	4 .	14			
8 16		1		. 25/6	4912	1239		2420		" "		115			
13 18	- 3/		5 15	. 3503	5725.	1823			94.		. /	116	Com &		
1 19	- 80		5 80	. 355	5713	1827	059	2745		. 4		53	1, #	7	
21		The second secon	1505	. 3175	604 .	1601	807 ,	3047		-	-	54			
14 22			4 45	2525	4903	1248	and the second second second second	2424		. X		118	Conie A	6	
18 23			00.00	3509	V736	1824		1830				20			
1 22 W			99 85	- 3597	5663	1618	596	25 Y 8			41	1-1-			
26			7525	3625		1803	528 .	2806	Acres de la constante de la co	-		57			
- 2	0		40 30 56 20	3634	5663.			2074	06.						
	7 17 -	V 472	LO 35	. 2759	5421.	1302		2558		was s.C	7. /	2/			
	0 32 0		19 60	3757	498	1949		2727		"Holf	Half	•			
Ca.	vora		77 30	1750	547	1956	326.	2851	-	was So	1	22			
	28 fr	7 25.	59 00	. 0000/3	9994		299	2557	25	· con co		1-2			
77 34	Section 1		9985	. 3754	987	561953	937-	2830	73 .	was A		124			
may 5 30			94 90	376 9	V44 .	1957	957	3938		-		, , ,			
8 37	19 8	520	07 00	1735	7563		\$ 895	2647	1 20.00						
7 7 38		37	7665	1032	9393	50	452-	1480	94.						
16 4			00 45	0973	889	19	201.		1						
						61961	210	106593	82						
													-		
Gold Sett				+				1161	91.						
	1 74 C		6/30	. 894	0704	5868	642	467	75.						
	2 75	. 69	7/00	888	067	6717	409 .	765	97 .	was R Ey	He !	10			
	3 92 4 106	0.	67 40	. 904	8 085	8297	1037		25.	44.14	952 #	2			03
21 .	5 1 Bo	u 8	03 18	79/1	1942	619	788	150	78.	1 # /	72/2			1	3 55
	6 1 "		75 22	Deal.	09V1.	7912	715	295	85.						6 4 1
	7 1000	. 46	9605	8983	063	1715	246	3951	60 .			1		013	
1	9 39	4	09 80			117-6	+ 988"	-		AC V	lips	-	1	129	109
may 2	10 JB	No 11	32 48	997	/ - !	431	1031	1 201 -		je.	Wing				
	11 1 60	4 9	43129			1 1-83	628	7266			Thomas	aver	e hary	tu	
	13 15	t / 15	-83 82	999		3.0		217//		Dury Sc. B	bridge	Juna 1			
	14 13	ul V	38 75	000		123	105	6 443 -		Toole	,				
100	16 4					2.5	.003 .	7 / -	19 .	was &		,			
5-1	17 2	2 30	25/5	874	0808	7 2 7 7	NAOZ	2003 5-68	00.	4					
111	18 861	a orav 5 s	96 65 25 15 32 15 556 30	. 924	007		243								
				1		59389	152	4559	4/						
					4.16										
144		m. +. 1	4.1	o ma	as fuer	rest face									
1		m.t.1	J & M		ALL "	10									
1															



Refinery Returns

1933	no	Some		Ju	ai	B. J. og	A. Jim op	& I me on	17000
3	hod.	583 800	90			583745486	429 858 19	5	1504 813 13
188 D.	80-6	5468			9994	- 780		5	342 34.8 61
1	80 - 6 2	5400			999 2	_	546713	Storage	16344
	82-6	5450			999 4	_	544893		
	67 -17	8 8 9 3				8892960	0 / / 0 70	fo Cas	hu 4/22
	68 - 17	883			-	8833 416		889383 8834 22	883333
	83.52 hu				9992		504247		
	84-63	545			1		544937	Storage	54493
18 G	69-17		7	9999	-	9040045		90 40 94	90400.
	70 -17	9148	8 45	9		9147535			205691475
25	71-17				-	8834 466		8835 42	88345.
	2 -17			9		8918 408			89184.
	73 -17			9		8885 761			8 88381
	74.560			9	1	3756324		Reta age 2	
	75-46 8			9		8 263 323			
	85 - 6				99934	-	555076		
	86 - 6				999 2			Stoney of	164137
				11	1		544027		
	87 - 6	544	,		4	THE RESERVE OF THE PARTY OF THE	527890		
	88-8	528	100		1	-	3681 55		
27	89-9	368.	, 40	00000			410164		
	90-5	410.	1 6-	0000/		658317724	486 13993	cof &	56736601
	6	658 38	6 60					Storage A	3835758
1921	S.	48632	0.8						-
20	10	0 -	1	-					
		Returned		1	11-1	2076044	839 94		
100	1-1713				1672	2139 666	877/6		
June 10	2-18	507		100	173	2164331	924 77		
	3-18	522	1 60		101	782379			
-	4-3	16 20				7162420	273192		
		16 00	1						
	1		1						
-		-		11					









9:4/1/3/ 2 H965tr 6740889-401 2T9697 909694